



FUTURE WHOLESALE

SUPPLIERS OF
TV ANTENNAS
MATV PRODUCTS
SATELLITE EQUIPMENT
HOME THEATRE
DATA EQUIPMENT

FOR ALL YOUR FUTURE NEEDS

INDEX

Future Wholesale

Address: Unit 1 – 3 Indy Court, Nerang, Qld

Phone: 07 5527 4166

Fax: 07 5502 0033

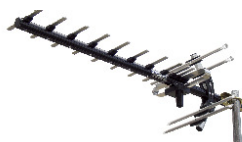
Email: sales@futurewholesale.com.au

AMPLIFIER POWER SUPPLIES	PAGE 19
AMPLIFIERS KINGRAY	PAGE 13
AMPLIFIERS MASTHEAD & DISTRIBUTION	PAGE 14-15
AMPLIFIERS MATV	PAGE 16-18
ANTENNA HARDWARE	PAGE 22-25
ANTENNAS FRACARRO	PAGE 11-12
ANTENNAS MATCHMASTER	PAGE 5-9
ANTENNAS SIGNAL– MAX	PAGE 3-4
ANTENNAS TOPLINE	PAGE 10
BATTERIES	PAGE 63
CABLES AV (molded)	PAGE 28-29
CABLES COAXIAL & 50 OHM	PAGE 30-31
CABLES HDMI	PAGE 27-28
CABLES SPEAKER	PAGE 31
CONNECTORS & ADAPTORS	PAGE 33-35
HD STB	PAGE 53-54
HDMI SWITCH & AV, RGB & VGA BALUN	PAGE 46
HOME THEATRE BRACKETS	PAGE 41-43
HOME THEATRE REMOTES	PAGE 40
HOME THEATRE SPEAKERS	PAGE 47-50
LEADS MOLDED	PAGE 32
PLASTIC PRODUCTS	PAGE 62
POWER SUPPLIES & POWER PRODUCTS	PAGE 20-21
REMOTE EXTENDERS, IR KITS	PAGE 44-45
RESI-LINX	PAGE 44-45
SATELLITE PRODUCTS	PAGE 55-57
SPLITTERS & TAPS	PAGE 26
TEST EQUIPMENT	PAGE 58
TOOLS	PAGE 59-61
VOICE & DATA	PAGE 51-52
WALL PLATES & SKIRTING OUTLETS	PAGE 36-39

SIGNAL- MAX ANTENNAS



SMUW12 SMUW20



Technical Specifications

Gain (dB) F-B Ratio (dB)

12 Element UHF 12.5 >14
20 Element UHF 14.5 >20

Band IV / V Premium Antenna

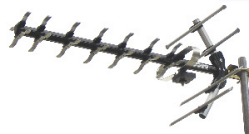
Includes high performance
PCB balun

- Snap out reflectors

Elevation/Tilt bracket included.
Mount Horiz. or Vert.



SMX16 SMX34



Technical Specifications

Gain (dB) F-B Ratio (dB)

16 Element UHF 8 - 12.5 >20
34 Element UHF 10-16.5 >14.5-21.5

Band IV / V Premium Antenna

Includes high performance
PCB balun

- Snap out reflectors •

Elevation/Tilt bracket included.
Mount Horiz. or Vert



PA1Mini PA2

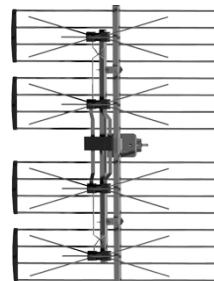
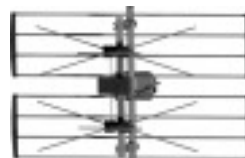
"F" type with PCB Balun,
rugged construction

Technical Specifications

Gain (dB) F-B Ratio (dB)

UHF **PA1MINI** 8-11 13-16

UHF **PA2** 11 ~ 13.5 16 ~ 21



Future Wholesale for all your future needs

SIGNAL- MAX ANTENNAS

- Inner metropolitan
• Includes high performance
PCB balun.

Technical Specifications

Gain (dB)	F-B Ratio (dB)
VHF 5	5-12
UHF 7.5	>20

SM15



- Inner metropolitan
• Includes high performance PCB
balun • Snap out reflectors

Technical Specifications

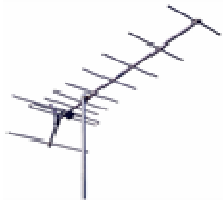
Gain (dB)	F-B Ratio
(dB)	(dB)
VHF 10	10-16
UHF 15-19	15-20

SM28



SM61210

14 ELEMENT
VHF CHANNELS
6-12
GAIN 8.9DB
PCB BALUN



SM61218

18 ELEMENT
VHF CHANNELS
6-12
GAIN 11.5DB
PCB BALUN



MATCHMASTER ANTENNAS



DC23A



Mechanical Specifications

BOOM LENGTH 2.3m
BALUN 'F' Type PCB Balun
CONSTRUCTION Stainless steel screws
Black ABS UV Resistant Plastics
VHF elements 12.7mm dia.

Electrical Specifications

BAND I, II, III, IV
NO. ELEMENTS 23 (equiv)
CHANNELS. VHF (2-12) UHF (28-38)
MAX.GAIN Ch2 5dB
B3 8dB
UHF 11dB
AV VSWR < 2:1
AV F/B RATIO B3 16dB; UHF 27dB

TECHNICAL DATA

MODEL	MD23
Gain B1	4.5dB
B2	4dB
B3	7.5dB
UHF	12.5dB
F/B B1	11dB
B2	9dB
B3	18dB
UHF	26dB
Channels	
VHF	2-12
UHF	28-40
Balun	YES
Packing Unit	
Carton Size	
L x H x W (mm)	
Weight	




DC21A


Features

- High gain Band 3 7dB, UHF 11dB
- F/B ratio Band 3 15dB, UHF 20dB
 - Channels (6-12)(28-40)
 - Heavy Duty Construction
 - Full wave X Type dipole
- 'F' Type diplexing system improves multiplex flatness
 - Quick to assemble with snap lock elements
 - Dual Y Type reflector for multipath rejection
 - G Unit® VHF dipole for extra gain
- 20dB Isolation between UHF and VHF sections


MATCHMASTER ANTENNAS





TECHNICAL DATA		
MODEL		MD13P
Gain	B1	3dB
	B2	2dB
	B3	4dB
	UHF	9.5dB
F/B	B1	5dB
	B2	9dB
	B3	13dB
	UHF	22dB
Channels	VHF	2-12 + FM
	UHF	28-40
Balun		YES
Packing Unit		10
Carton Size		1660 x 300
L x H x W (mm)		x 470
Weight		4.79kg



TECHNICAL DATA		
MODEL		MD17P
Gain	B1	4.5dB
	B2	4dB
	B3	6dB
	UHF	11.5dB
F/B	B1	5dB
	B2	9dB
	B3	15dB
	UHF	24dB
Channels	VHF	2-12 + FM
	UHF	28-40
Balun		YES
Packing Unit		1 5
Carton Size		1825 x 122 2110 x 310
L x H x W (mm)		x 325 x 410
Weight		3.47kg 13kg









DB13

DIGIMATCH ANTENNA
UHF/VHF 2-12/28-40
13 ELEMENT COMBO
METRO AREA

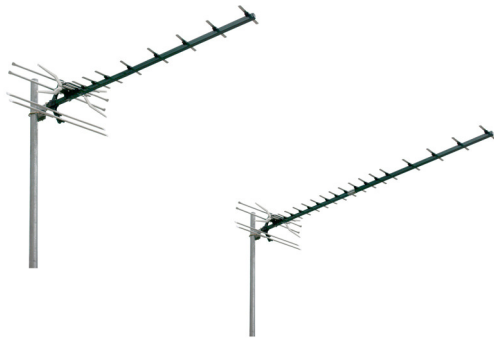
DB19

DIGIMATCH ANTENNA
UHF/VHF 2-12/28-40
NEW RECTANGULAR BOOM
BEST STRENGTH TO
WEIGHT RATIO
METRO & MOST REGIONAL
AREAS





MATCHMASTER ANTENNAS



	DR12	DR20
Band	4-5	4/5
Channels	28-69	28-69
Max. Gain	12.5dB	14.6dB
F/B Ratio	15dB	20dB
Balun Type	'F' Type PCB	'F' Type PCB
Boom Length	830mm	1692mm

DG91

NO: ELEMENTS 91
 CHANNELS 21-69
 FREQUENCY RANGE 470-860MHz
 MAX. GAIN 16dB
 FRONT/BACK RATIO >26dB
 HALF POWER BEAM WIDTH HORIZ. 30°
 HALF POWER BEAM WIDTH VERTICAL 33.3°
 WIND LOADING HORIZONTAL 109 N
 LENGTH 2238mm (split boom)
 CABLE CONNECTION 'F' Type



MDU30



HDTV Compliant

Reliable, User Friendly, Great Value

- High Gain
- Fast assembly
- Tri-Boom construction in H Plane helps eliminate multi-path in vertical polarisation areas
- Receives UHF Channels (28-69)
 - 90° or 120° Mode

MATCHMASTER ANTENNAS



EE06

Channels Ch(21-69)
 Max. Gain 13.5dB
 HPBW Horizontal / Vertical Horizontal 46°
 Vertical 27°
 F/B Ratio 20dB
 No. of Elements Equiv to 20
 Wind Loading Horizontal / Vertical 107N
 Balun Type 'F' Type
 Packing Unit 2
 Carton Size L x H x W (mm) 840 x 105 x 690mm

The Best UHF Phased Array Antenna now has even BETTER performance

- FOR THE BEST digital compatible 4-dipole phased array
- FOR THE BEST performance & German engineering
- FOR THE BEST new weatherproof 'F' Type balun
- FOR THE BEST clamping system & ease of installation
- FOR THE BEST Anti-ghost reflector system

MDU18

Antenna UHF (28-69)
 18 el Magna Digital
 Product Details
 Channels/Perimeters:
 (28-69)




MDU36


Antenna UHF 36 el X-Type
 Magna Phased Array
 Product Details
 Channels/Perimeters:
 (21-69)



MATCHMASTER ANTENNAS



	DR3018	DR3010	DR3006	DR3004
BAND	3	3	3	3
NO. ELE	18	10	6	4
CHANNELS	(6-12)	(6-12)	(6-12)	(6-12)
MAX. GAIN	14dB	9.5dB	8.1dB	7dB
F/B RATIO	22dB	>20dB	16dB	12.8dB
AV VSWR	1.5:1	1.5:1	1.6:1 -	
BOOM DIMENSION	25mm x 19mm			
BOOM LGTH	3190mm	1845mm	1195mm	795mm
WEIGHT	6.02kg	2.4kg	1.42kg	1.26kg



DV2005

BAND 1 - 3

NO. ELEMENTS 17

CHANNELS 2-12


MAX. GAIN Ch2 5dB, B3 12dB


F/B RATIO B1 16.6dB, B3 25dB

AV VSWR 1.6:1 -


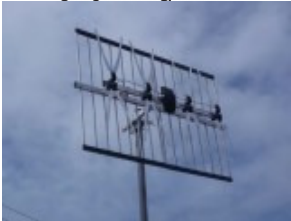
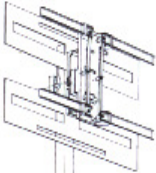



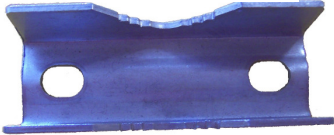
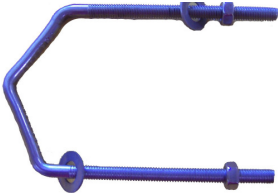
BOOM DIMENSION 25mm x 19mm

BOOM LENGTH 2090mm





TOPLINE ANTENNAS

<p>TL13B</p> <p>"F" PCB BALUN Comes pre assembled Ready to use</p> 	<p>PA32B</p> <p>Aluminum construction, Heavy Duty rear, adjustable mount, 13db gain. F Type PCB Balun.</p> 
<p>TL10F</p> <p>UHF Mini Phased Array • Weighs less than 400 grams • Only 35cm x 35cm x10cm UHF bands IV/V • Frequency Range: 470~860MHz • Gain: 10dB \pm 1dB • Impedance: 75 Ω</p> 	<p>FM3</p> <p>VHF YAGI 88MHZ –108MHZ HORZ & VERT 3DB GAIN</p> 
<p>PA32SS</p> <p>STAINLESS STEEL</p> <p>Heavy Duty rear, adjustable mount, 13db gain. F Type PCB Balun</p> 	<p>TL13UBSS</p> <p>STAINLESS STEEL</p> <p>"F" PCB BALUN Comes pre as- sembled Ready to use</p> 
<p>VBLOCKSS</p> <p>"V" BLOCK STAINLESS STEEL</p> 	<p>UBOLTSS</p> <p>"U" BOLT STAINLESS STEEL</p> 

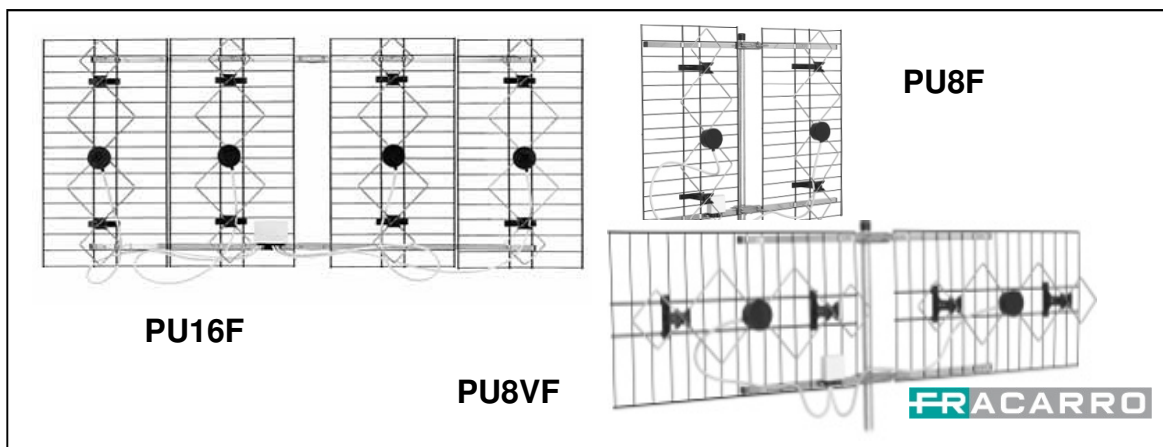
FRACARRO ANTENNAS



FRACARRO

Item	LP345F	LP345MF	LP4F	LP45NF
Band	III+UHF	III+UHF	IV	UHF
Channels	E5-E12 / E21-E69	E5-E12 / E21-E69	E21-E37	E21-E69
B/width MHz	174-230 / 470-862	174-230 / 470-862	470-606	470-862
Maximum gain dBi	9.5 / 11	8.5 / 9.5	10	11.5
F/back ratio Db	24 / 32	22 / 30	32	36
Return loss dB—	16 / -16	-14 / -13	-18	-15
Beamwidth (-3dB)	° +/-34	+/-31 +/-34	+/-30	+/-25 +/-25
Wind load at 120Km/h (720N/m2)				
Kg (N)	3.9 (38.25)	2.7 (26.48)	2.8 (27.46)	3.0 (29.43)
Impedance Ohm	75	75	75	75
Maximum mast Ø mm	60	60	60	60
Dimensions (L x W) cm	115x86	77x86	65x33	115x86
Unit weight Kg	1.12	0.9	0.56	0.792

FRACARRO ANTENNAS


















Multiple panel aerials with F connector.
High gain and directivity of the multiple panel series are ideal for the reception of weak signals and signals from lots of different transmitters.









Panel aerials

Item	PU8F	PU8VF	PU16F
Band	UHF	UHF	UHF
Channels	E21-E69	E21-E69	E21-E69
Bandwidth MHz	470-862	470-862	470-862
Maximum gain dBi	16	16	18.5
Front-to-back ratio dB	26	26	28
Return loss dB	-10	-10	-10
Beamwidth (-3dB) °	+/-15	+/-10	+/-10
Wind load at 120Km/h (720N/m ²) Kg(N)	13 (127.53)	13 (127.53)	26 (255.06)
Impedance Ohm	75	75	75
Maximum mast Ø mm	60	60	60
Dimensions (L x W) cm	88.5x72	15.6x40	167x72
Packaging Quantity pcs	1	1	1
Unit weight Kg	2.9	3.02	5.28






AMPLIFIERS MASTHEAD & DISTRIBUTION


VHF	UHF	CONN	GAIN			VHF	UHF	CONN	GAIN	
MHW24F						MHU24F				
44-230	520-820	"F"	12-15	24db		44-230	520-860	"F"	-2 25db	
MHW34F						MHU34F				
44-230	520-820	"F"	22-26	34db		MHU24G				
MHW24FE						44-230	520-860	S/S	-2 24db	
44-470	470-860	"F"	22-24	24db		MHU34G				
MHW24G						44-230	520-860	S/S	-1 34db	
44-470	470-860	S/S	14-20	24db		MDA20U				
MDA20L						470-860	"F"	19db	19db	
MDA20H						MHV34				
174-470	470-860	"F"	19db	19db		44-230	520-860	S/S	38 -1db	
SA162F						MHB001				
44-470	470-860	"F"	12-14	16db		MASTHEAD BOX				
SA164F						DA43				
44-470	470-860	"F"	12-14	16db		44-470	470-860	"F"	43	
SA164R						470-860	"F"	43db		
DW32										
44-230	470-860	"F"	26-28	32db						
DW42										
DW42										
44-144	470-860	"F"	35-37	40db						
176-300										
										

AMPLIFIERS MASTHEAD & DISTRIBUTION

<p style="text-align: center;">johansson</p> <p style="text-align: center;">J24BFP</p> <p>24db Gain UHF/VHF Single input C/W 14VDC power supply</p> 	<p style="text-align: center;">johansson</p> <p style="text-align: center;">J40BFP</p> <p>40db Gain UHF/VHF C/W 14vdc power supply Built in -34db FM trap</p> 
<p style="text-align: center;">Matchmaster TV Reception Systems <i>For the Best</i></p> <p style="text-align: center;">STA40A</p> <p>Satellite/Terrestrial MATV Amplifier Foxtel (F30092) Approved 1 Input and 1 output -30db test point Metal casing. Separate gain & slope controls High Satellite output level (110dbuV)</p> 	<p style="text-align: center;">FAGOR</p> <p style="text-align: center;">SAB402</p> <p>Broadband Amplifier with Separate UHF/VHF Processing. Fully shielded amplifier.</p> 
<p style="text-align: center;">DA86228NR</p> <p>28db Gain Distribution Amp 20db Gain Control 18db slope</p> <p style="text-align: center;">DA86234NR</p> <p>34db Gain Distribution Amp 20db Gain Control 18db Slope</p> 	<p style="text-align: center;">EIGHT</p> <p style="text-align: center;">AMP86234</p> <p>34db CATV Amplifier with Return Path 0-18db Slope control 20db Gain Control 54-862 mhz</p> 
<p style="text-align: center;">MOD47862DSB</p> <p>Standard: PAL G; I; K; PAL UP control Non volatile channel memory PLL carriers crystal stabilization Serial RF combining Double side band modulation Connectors: Video / audio -type 2xRCA socket RF - F type</p> 	<p style="text-align: center;">Kingray</p> <p style="text-align: center;">MD100U</p> <p>MODULATOR UHF 470-860 63-103db</p> <p style="text-align: center;">MD100V</p> <p>MODULATOR VHF 44-470 63-103db</p>  <p style="text-align: center;"><small>AUSTRALIAN MADE</small></p>

AMPLIFIERS MASTHEAD & DISTRIBUTION

AM6105 MAST AMPLIFIER 1 INPUT 30DB GAIN WIDE BAND SEPARATE GAIN CONTROLS			AM6111 MAST AMPLIFIER 3 INPUTS UHF UHF VHF 30 DB 30DB 0DB SEPARATE GAIN CONTROLS
AM6210 MAST AMPLIFIER 2 INPUTS UHF VHF 30DB 25DB SEPARATE GAIN CONTROLS			AM6211 MAST AMPLIFIER 3 INPUTS UHF UHF VHF 30DB 30DB 25DB SEPARATE GAIN CONTROLS
AM6212 MAST AMPLIFIER 2 INPUTS UHF VHF 40DB 25DB SEPARATE GAIN CONTROLS			AM6213 MAST AMPLIFIER 3 INPUTS UHF UHF VHF 40DB 40DB 25DB SEPARATE GAIN CONTROLS



AM2000

Inputs	SI-FM*	BII	VHF-UHF	UHF 1	UHF 2	UHF 3
Frequency range (MHz)	47-108*	174-240	47-240 + 470-862	470-862	470-862	470-862
Channels and clusters	-	-	-	2	2	1
	-	-	-	2	5	3
Gain (dB)	35	40	40	55		
Attenuator (dB)	20	20	20	30		
General UHF level adj. (dB)	-	-	-	+10 dB to -10 dB		
Noise figure (dB)	5	5	5	6		
Max. input level (dBμV)	80	80	80	80		
Max. output level (dBμV)	118	118	VHF: 118 / UHF: 123	123		
Reliability	10 ⁻⁵ a.f. / 10 ⁻⁵ a.f.y.					
Return loss IN / OUF (dB)	>10	>10	>10	>10	>10	>10
Selectable remote power	NO	NO	YES	YES	YES	YES
2A*** / 100 mA in total						
Task number of cables	- 10					
Data transfer	DSUB9 connector					
Power supply	230-240 V~ / 15 V DC / 35 VA					
Operating temperature	-5 to +50° C					
Dimensions	265 x 220 x 95 mm.					

Designed for both digital and analogue channels.

6 inputs: B I-II / B III / VHF-UHF and 3 UHF inputs split over 10 UHF

Programmable clusters. - Each cluster can have 1 to 7 channels bandwidth.

Easy programming by using one rotary / push button viewed on 2 digits display and LEDs for each cluster and each input. 'COPY' function in order to transfer all settlements from one unit to another reducing time of installation. - High selectivity filters. - Low noise figure and high gain split band amplifiers. - High power 123 dBμV.

- Automatic leveling of signal or manual with 30 dB attenuator with 1 dB step for accurate equalization. - Selectable remote power on VHF-UHF and UHF inputs. - 30 dB Test output.

Future Wholesale for all your future needs

MATV PRODUCTS

CIF 6000+ A/D / CIF 7000+ A/D

Channel to channel converter with processing via IF allowing frequency change without modifying the content of the base signal. Channel programming is conducted with the use of the UCF 100 External Control Unit. Adjacent channel input and output operation capable.

Application

Analogue and COFDM Digital Terrestrial MATV systems.



MODEL		CIF 6000+ A/D	CIF 7000+ A/D
Reference		06426	07426
Assembly system		Frame	19" Rack
Input/output connectors		F (f)	
Input frequency	MHz	47 ÷ 862	
Input fine tuning	MHz	± 4,5 (Δ = 125 KHz Analog; 166 KHz Digital)	
Input level	dBμV	65 ÷ 90 Analog; 55 ÷ 80 Digital	
AGC	dB	>30	
C / N for 8 modules	dB	56 (input >75 dBμV Analog)	46 (input >65 dBμV Digital)
Output level adjustable	dBμV	75 ÷ 90 Analog; 65 ÷ 80 Digital	
VSB output frequency		47 ÷ 862	
Phase noise		83 dBc / Hz @ 10 KHz 102 dBc / Hz @ 100 KHz	
Output fine tuning	MHz	± 4,5 (Δ = 125 KHz Analog; 166 KHz Digital)	
Spurious in band	dBc	- 54	
Carrier accuracy	KHz	± 30	
Carrier stability	KHz	± 20	
Output level stability	dB	± 2	
Cannel flatness	dB	± 1	
Image frequency rejection	dB	60	
Input channel rejection at output	dB	60	
Through losses at input	dB	± 1	
Through losses at output	dB	1,5 (47 ÷ 862)	
Adjacent channel rejection	dB	>55	
Packing dimensions	mm	272 x 166 x 45	
Weight	Kg	1,7	

MATV PRODUCTS

MicroMatv Futura series

Universal Amplification for system for Headends with 10 UHF Filtering Modules. With a programmable width of 1-6 channels. In addition to VHF & FM



Band			FM	BI	BIII/ DAB	AUX	UHF1	UHF2	UHF3	(1) 1 st IF SAT
Bandwidth		MHz	87.5÷ 108	47÷ 68	174÷2 30	47÷68 130÷8 62	470÷8 62	470÷862	470÷8 62	950÷2150
Number of amplifiers			1	1	1	1	10			1
Filter width			Fixed				Variable: 1 ÷ 6 channels			Fixed
							6	4	0	
Configuration of number of							6	3	1	
amplifiers per input			No				10	0	0	No
							9	0	1	
Gain (2)		dB	40	40	40	23	53	53	5	37÷45 (3)
IN Regulation		dB	-	25	23	No	23	23	23	-
OUT Regulation		dB	25	20					20	
AGC (Automatic Gain Control)			No				Programmable			No
Selectivity ± 20 MHz		dB	-				22			-
Noise figure		dB	6	6	8	15	8	8		15
Operational input level	ana- logue	dBμV	71/10 1	70/9 5	70/93	90	60/83			69/88
	digital		-	55/8 0	55/78	75	45/68			
Decoupling between in- puts		dB	-				20			-
MODEL			MicroMATV® futura 100		MicroMATV® futura 200		MicroMATV® futura 300			
Reference			35551		35550		35549			
Number of outputs			1		1		2			
Band			RF		RF+1 st IF SAT		RF	RF+1 st IF SAT		
Bandwidth		MHz	47÷68 130÷862		47÷68 130÷862	950÷2150	47÷68 130÷86 2	47÷68 130÷8 62	950÷2150	
Output level IM3 DIN45004B (4)		dBμV	121		121	121	117	117	121	
Packing dimensions		mm	390 x 275 x 60							
Weight		Kg	4.5							

Future Wholesale for all your future needs

MATV PRODUCTS

Single channel amplifier, suitable for amplifying and filtering of TV signals in MATV headend systems. These amplifiers are perfect for working in adjacent channels.

APPLICATION

Medium- to large-sized community digital and analogue TV installations located in poor reception areas with big level differences between channels.

CHARACTERISTICS

Metal chassis (zamak), integrating the input/output connectors to give the unit great strength. High shielding degree. High reliability and screening factor due to "F" connectors. Modular design that allows channel configuration according to installation needs. The use of filters with high "Q" factor (quality factor) inductive lines guarantees a high channel selectivity. Easy to set-up due to its system of splitting at input and combining at output.



MODEL		NEX 401	NEX 402	NEX DAB	NEX 403	NEX 445	NEX 545
Reference		39102... 04	39200	39201	39305...12	39421... 69	39521... 69
Channels		E02...E04	FM 87 ÷ 108	DAB 195 ÷ 223	E05...E12	21...69	21...69
Max. output level (DIN 45004K)	dBμ V	123	115 (DN B-35 dB)	115 (DN B-35 dB)	123	117	125
Gain	dB	40	40	35	40	40	50
Gain adjustment	dB @ N±1	30 15	30 -	30 -	30 15	30 15	30 15
Bandwidth	MHz	7	21	28	7	8	8
Selectivity			@ -15 MHz				
PVN-PAN-1		20	35	23	20	16	16
PAN-PVN+1	dB	20	@ -15 MHz		20	16	16
PV+20 MHz		>70	30	8	70	>70	>70
Return losses	dB	9					
Noise figure	dB	11	4	5	11	11	11
Current drawn (24 VDC)	mA	90	65	65	105	55	110
Input-Output impedance	Ω	75					
Input-Output connectors		F (f)					
Packing dimen- sions	Mm	195 x 70 x 32					
Weight	Kg	0.45					

POWER SUPPLIES

Kingray

Stock Code Description Connector

KINGRAY BRAND

PSK01 240VAC to
12VDC,
100mA PAL

PSK02 240VAC to
22VAC,
100mA PAL

PSK06 240VAC to
14VDC,
150mA PAL

PSK06F 240VAC to
14VDC,
150mA F-Type

PSK08 240VAC to
17.5VAC,
100mA PAL

PSK08F 240VAC to
17.5VAC,
100mA F-Type

PSK12S 240VAC to
12VDC,
500mA 2.5mm DC

PSK12F 240VAC to
12VDC,
500mA F-Type

PSK18S 240VAC to
18VDC,
500mA 2.5mm DC

PSK18F 240VAC to
18VDC,
500mA F-Type

PSK18KR 240VAC to
15VDC, 1.7A 2.5mm DC



GENERIC BRAND

PAL:

CV17/150 -
17.5V AC 150mA output

CV22/150 -
22V AC 150mA output

CV14DC/150 -
14V DC 150mA output

CV9VDC/100 -
9V DC 100mA output

CV24VDC/150 -
24V DC 150mA output

CV12VDC/500
12 Volt DC 500mA Power
Supply

F Type:

CV17ACF -
17.5V AC 150mA output

CV14DCF -
14V DC 150mA output

POWER SUPPLIES & POWER PRODUCTS

<p>M9272A</p> <p>Supplied with reversible 2.1mm DC jack. MEPS approved. Energy authority approved. 12v 500ma</p>	 <p>M8931</p> <p>12V DC 1A Switchmode Plug pack Supplied with reversible 2.1mm DC jack. Compact design with high current regulated output. Energy authority approved. MEPS approved.</p>
<p>M8934A</p> <p>12V Switchmode Plug packs Supplied with reversible 2.1mm DC jack. MEPS All energy authority approved 12V DC @ 2A</p>	 <p>M9191</p> <p>Size: 2.5 x 5.5</p> <p>DC plugs size shows inside Ø and outside</p>
<p>SMP1330-18-21P</p> <p>18 VOLT 1.3A SWITCH-MODE PLUG 2.1mm DC [Attached] Centre Positive Amps 1330mA</p> <p>90x42x29mm</p>  <p>Requires ACL104 AC Lead</p>	 <p>P2</p> <p>DOUBLE POWERPOINT 10AMP</p> <p>P1</p> <p>SINGLE POWERPOINT 10AMP</p>
<p>SEP</p> <p>SIDE ENTRY PLUG 10AMP CLEAR</p>	 <p>ES</p> <p>EXTENSION SOCKET 10AMP</p>
<p>P8132</p>  <p>Allows a master appliance (ie TV) to switch on/off slave appliances automatically, such as receiver, DVD player etc. A constant power outlet is provided for your PVR/ DVD recorder. Can drastically cut standby power usage!</p>	<p>P8170</p>  <p>These power boards save energy around the home, by cutting down 'standby power' use - plus, protect from harmful power surges. They are equipped with 'master', 'slave' and 'constant' power outlets. When you switch the master appliance on and off, the connected slave appliances will also switch on and off.</p>
<p>Monitor the running costs of up to three electrical appliances with this mains power meter. Consists of a master base station which receives RF signals from up to three remote mains socket senders. The senders simply plug inline between your appliance and the standard GPO. The master unit is programmed with the local price per unit of electricity which then automatically displays running costs.</p> <p>P8137</p> 	<p>PPO10</p> <p>PORTABLE POWER OUTLET 10AMP 30MA</p> <p>PPO15</p> <p>PORTABLE POWER OUTLET 15AMP 30MA</p> 

POWER PRODUCTS

MSD8520

8 Individually switched & protected outlets, Built in resettable 10Amp circuit breaker, Protection status LEDs show condition. Thermal fuse overload protection, On / Off power switch & indicator, Wider spaced AC outlets for transformer adaptors. 1.8m AC cord



MSD8540



ideal for home theatre applications to connect all your Audio/Video equipment 8 individual AC sockets
6 standard spacing sockets, 2 wider spaced AC sockets to accommodate AC adaptors



MSD34S

On/off power switch and indicator, 6 switched and protected AC outlets, High grade surge components
Built in reset table 10 amp circuit breaker, Auto shut down circuit Thermal fuse overload protection, 1.2 metre white AC cord
Modern design, black in colour, 72,000 amp (MOV's)

IEC15



3 pin IEC female inline socket.
Screw terminating
Wiring instructions.
Approval: N17642

IEC12

3 pin IEC male inline plug.
Screw terminating.
Wiring instructions.
Approval: N17643



PC1P



Round 2 pin 240VAC plug to figure 8 shaped socket
Suitable for many appliances such as portable Hi-Fi systems, shavers etc

PC5P

Round 2 pin 240VAC plug to clover leaf shaped socket
Suitable for many appliances such as laptop power supplies, switch mode power supplies & small appliances



PC6P

IEC Power Cord.
Round 3 Pin 240VAC plug to IEC socket. As used on most computers and office equipment.



PC7P

IEC power cord with right angle plug
Round 3 Pin 240VAC plug to right angle IEC socket
As used on most computers and office equipment

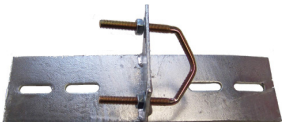
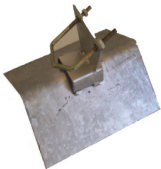




















PC9P







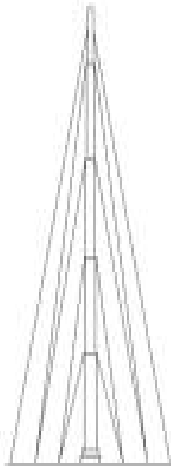

240VAC plug to 2 x IEC sockets
Suitable for supply of power to both a PC and a computer monitor from a single power outlet



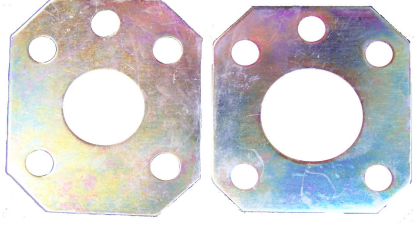



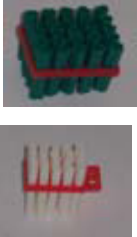
ANTENNA HARDWARE

<div>LARM</div> <div>LIGHT ANGLE ROOF MOUNT</div> <div></div>	<div>TRM</div> <div>TILE ROOF MOUNT</div> <div></div>		
<div>IRM</div> <div>IRON ROOF MOUNT</div> <div></div>	<div>FLASH/R</div> <div>FLEXATILE RUBBER FLASHING FOR TILE</div> <div></div>	<div>TRIPODIRON TRIPODTILE</div> <div>TRIPOD ROOF MOUNT IRON/TILE</div> <div></div>	
<div>HS55 HS72</div> <div>CURVED FASCIA MOUNT 55" & 72"</div> <div></div>	<div>LFK1</div> <div>LEAD FLASHING KIT</div> <div></div>	<div>SMT</div> <div>STRAMMIT ROOF MOUNT WIDE FOOT SPACING</div> <div></div>	
<div>U BOLTS SML,MED & LARGE</div> <div>MED ALSO AVAIL IN STAINLESS</div> <div></div>	<div>TURNBUCKLE 6MM TURNBUCKLE 5/16</div> <div></div>	<div>V BLOCK STRAIGHT</div> <div></div>	<div>GWC</div> <div>GUY ROPE CLAMP</div> <div></div>
<div>FWM</div> <div>FLUSH WALL MOUNT</div> <div></div>	<div>CS2</div> <div>COACH SCREW 38MM X 10MM</div> <div></div>	<div>TEK12G x 50MM TEK14G x 100MM TEK14G x 125MM</div> <div></div>	<div>SCC7BU</div> <div>7MM CABLE CLIPS</div> <div></div>
<div>SCREWEYE5</div> <div>5" X 5/16" SCREWEYE</div> <div></div>	<div>SE125 125 X 8MM SE175 175 X 8MM</div> <div></div>	<div>DB1050</div> <div>DYNA BOLT 10MM X50MM</div> <div></div>	<div>PF1</div> <div>PIPE FLASHING</div> <div></div>


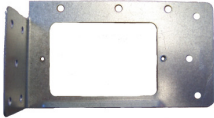
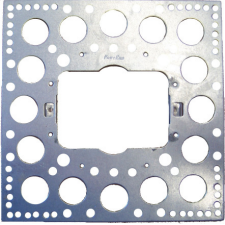
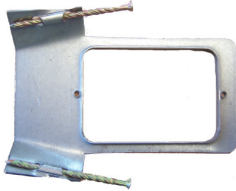
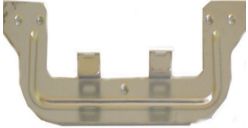




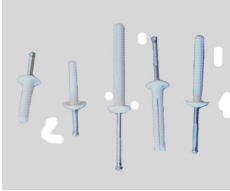


ANTENNA HARDWARE

<div><div>COLLAR1</div><div>25MM STAY BAR COLLAR</div><div></div></div>	<div><div>COLLAR32</div><div>32MM COLLAR</div><div>COLLAR38</div><div>38MM COLLAR</div><div></div></div>	
<div><div>DSC32</div><div>32MM STAY BAR COLLAR</div><div></div></div>	<div><div>DSC38</div><div>38MM STAY BAR COLLAR</div><div></div></div>	
<div><div>GUYCLEAT</div><div>GUY ANCHOR POINT</div><div></div></div>	<div><div>GUYWIRE</div><div>180FT GUY WIRE ROLL</div><div></div></div>	
<div><div>MASTING</div><div>MAST4FT X 1" ROUND</div><div>MAST6FT X 1" ROUND</div><div>MAST8FT X 1" ROUND</div><div>MAST10FT X 1.25" ROUND</div><div>MAST15FT X 1.25" ROUND</div><div>MAST20FT X 1.25" ROUND</div><div>ALL MASTING IS GALVANIZED</div></div>	<div><div>TELESCOPIC MASTING</div><div>SIZES AVAIL.</div><div>20FT (6M)</div><div>30FT (9M)</div><div>40FT (12M)</div><div>50FT (15M)</div><div>ACCESSORY PACKS AVAILABLE FOR ALL ABOVE MASTS</div><div></div></div>	<div><div>STAY BARS</div><div>Stay Bars</div><div>SB4 4ft Stay Bar</div><div>SB6 6ft Stay Bar</div><div>SB8 8ft Stay Bar</div><div>Supplied in pairs</div><div></div></div>

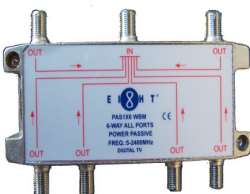
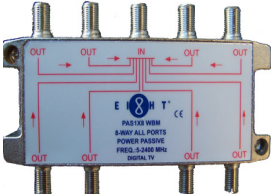
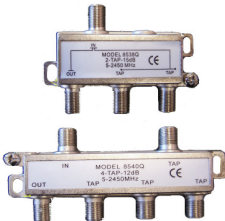
ANTENNA HARDWARE

<p>GUYPLATE32 GUY PLATE 32MM (1.25")</p> <p>GUYPLATE38 GUY PLATE 38MM (1.5")</p>		
<p>SBA34 ADJUSTABLE STAY BARS 4-6FT</p> <p>SBA69 ADJUSTABLE STAY BARS 6-10FT</p>	 <p>MEK MAST EXSTENSION KIT 4FT MAST C/W U'BOLTS & V BLOCKS</p>	
<p>PVCTAPENITTO PVC ELECTRICAL TAPE NITTO BRAND</p>	 <p>DT4410 DUCT TAPE BLACK 2"</p> <p>DT4420 DUCT TAPE SILVER2"</p>	
<p>GAF399 GAFFER TAPE BLACK 48MM X 25M</p> <p>HCT3220 GAFFER TAPE BLACK & YELLOW 48MM</p>	 <p>AMALGAMATING TAPE SELF AMALGAMATING TAPE</p>	
<p>GWP38 WALL PLUGS 38MM GREEN</p> <p>WWP50 WALL PLUGS 50MM WHITE</p>	 <p>SIL SILICONE TUBE CLEAR</p>	

ANTENNA HARDWARE

FB FLAT BRACKET 	SB STUD BRACKET 
PB RENDERING BRACKET 	NBV NAIL BRACKET VERTICAL 
154 PLASTER BRACKET (C CLIP) 	MB MOUNTING BLOCK 117 X 73 X 38 
MB16 MOUNTING FLANGE 16MM 	MB20 MOUNTING FLANGE 20MM 
HS205 HALF SADDLES 20MM X 5MM HOLE HS2065 HALF SADDLE 20MM X 6.5MM HOLE 	NAIL INS NA525 5 X 25MM NA540 5 X 40MM NA625 6 X 25MM NA640 6 X 40MM NA650 6 X 50MM 
HA12 HOLLOW ANCHOR 3 - 12MM NEEDLE HA16 HOLLOW ANCHOR 8 - 16MM FLAT 	PA PLASTER BOARD ANCHOR NYLON PAZ PLASTER BOARD ANCHOR ZINC 

SPLITTERS & TAPS

<p>SP2SM</p> <p>2 WAY "F" SPLITTER 5-900MHZ SINGLE LEG POWER PASS</p>	<p>SP3SM</p> <p>3 WAY "F" SPLITTER 5-900MHZ SINGLE LEG POWER PASS</p>
<p>SP4SM</p> <p>4 WAY "F" SPLITTER 5-900MHZ SINGLE LEG POWER PASS</p>	<p>SP6</p> <p>6 WAY "F" SPLITTER 5-900MHZ SINGLE LEG POWER PASS</p>
<p>SP8</p> <p>8 WAY "F" SPLITTER 5-900MHZ SINGLE LEG POWER PASS</p>	<p>SP2ECON</p> <p>2 WAY 5-900MHZ SINGLE LEG POWER PASS</p> <p>SP3ECON</p> <p>3 WAY 5-900MHZ SINGLE LEG POWER PASS</p>
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  </div> <div style="width: 40%; text-align: center;"> <p>PAS1X2 2WAY 2-2250MHZ PWR PASS ALL PORTS</p> <p>PAS1X4 4 WAY 2-2250MHZ PWR PASS ALL PORTS</p> <p>PAS1X6 6 WAY 2-2250MHZ PWR PASS ALL PORTS</p> <p>PAS1X8 8 WAY 2-2250MHZ PWR PASS ALL PORTS</p> </div> <div style="width: 30%;">  </div> </div>	
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  </div> <div style="width: 40%; text-align: center;"> <p>ST3210 2 WAY 10DB TAP</p> <p>ST3215 2 WAY 15DB TAP</p> <p>ST3220 2 WAY 20DB TAP</p> <p>ST3225 2 WAY 25DB TAP</p> </div> <div style="width: 30%;"> <p>ST3412 4 WAY 12DB TAP</p> <p>ST3415 4 WAY 15DB TAP</p> <p>ST3420 4 WAY 20DB TAP</p> <p>ST3425 4 WAY 25DB TAP</p> <p>ST3430 4 WAY 30DB TAP</p> </div> </div>	
<p>FLTS108 1 WAY 8DB TAP</p> <p>FLTS110 1 WAY 10DB TAP</p> <p>FLTS112 1 WAY 12DB TAP</p> <p>FLTS116 1 WAY 16DB TAP</p> <p>FLTS120 1 WAY 20DB TAP</p> <p>FLTS124 1 WAY 24DB TAP</p>	<p>UVSJ</p> <p>DIPLEXER UHF - VHF "F" CONNECTOR</p>

HDMI CABLES

NEW 1.4 VERSION HDMI CABLES



- DKH41** 1.5M HDMI HIGH SPEED INTERNET LEADS
DKH43 3M HDMI HIGH SPEED INTERNET LEADS
DKH45 5M HDMI HIGH SPEED INTERNET LEADS

SUITABLE FOR 3DTV
 BACKWARDS COMPATIBLE TO SUIT ANY HDMI DEVICE
 GOLD CONNECTORS 7.3MM.
 ATTRACTIVE BLISTER PACK

- DKH141** 1.5M HDMI - HDMI HIGH SPEED WITH ETHERNET
DKH143 3M HDMI - HDMI HIGH SPEED WITH ETHERNET
DKH145 5M HDMI - HDMI HIGH SPEED WITH ETHERNET



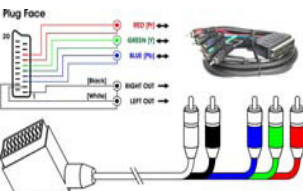









LATEST HDMI TECHNOLOGY
 WILL OPERATE WITH ANY HDMI DEVICE
 SUPPORTS RESOLUTIONS UP TO 1080P
 FERRITE CORES FOR LESS INTERFERENCE
 CLOTH COVERED



AV/HDMI CABLES

<p>HDC HDMI cable HDMI® Plug to HDMI® Plug HDMI® - High Definition Multimedia Interface. Latest technology for Audio and Video signals. One cable does it all Fantastic clear picture and sound through quality cable. 19 pin HDMI® plug to 19 pin HDMI® plug Moulded connectors with gold contacts for superior signal Ferrite cores for improved EMI protection and superior signal For connection between any HDMI- enabled audio video source such as: DVD player, Cable TV / Satellite set top box, Home Theatre receiver audio/video, monitor or projector</p>	 HDC101 1M HDC102 2M HDC103 3M HDC105 5M 	<p>HDC403 HDMI® 19 pin plug to plug with gold connections Digital to digital signal quality ensures great sound and image Flat cable - ideal for concealing along skirting boards, under furniture or under carpet Gold connectors</p>  
<p>HDMI3 3M HDMI5 5M HDMI10 10M HDMI15 15M</p> <p>HDMI CABLES 1.3B VERSION GOLD PLATED PLUGS WOVEN OUTER CABLE</p>		<p>VC5 1.5M 75 Ohm Coax RCA VIDEO LEAD COMPOSITE [SINGLE] 1x 75 OHM RG59U COAX & YELLOW MOLDED PLUGS</p> 
<p>AVL6 Audio Lead 1.5m 3 x RCA plug to 3 x RCA plug and Socket Piggy back</p> 	<p>VDK3L Stereo Video Dubbing Lead 1.5m Standard 3 RCA to 3 RCA 1 Video and 2 Audio Channels</p> 	<p>VDK3 1.5m Heavy Duty 3 RCA to 3 RCA Stereo Video Dubbing 1 Video and 2 Audio Channels</p> 
 INSTALLER OFC 3x RCA PLUGS TO 3x RCA PLUGS COMPONENT VIDEO YUV/RGB RCA302 Bulk 1.5M RCA303 Bulk 3.0M RCA305 Bulk 5.0M RCA310 Bulk 10M	 	<p>VC603 3M Interconnect fitted with 3 standard RCA plugs & 3 piggy-back RCA plugs Designed to connect a composite video output to a standard composite video input on TV or Home Theatre Amplifier Ideal for connecting a DVD player to a TV75ohm coax cable Shielded video cable Moulded connectors Black flexible cable</p>

AV/HDMI Cables

<p>AL658</p> <p>2 X RCA Plugs To 3.5mm Stereo Plug 3M</p> 	<p>AL720 3.5MM STEREO - 3.5MM STEREO 1.5M</p> <p>AL722 3.5MM STEREO - 3.5MM STEREO 3M</p> 
<p>VC28 SCART Plug To 4 x RCA (Audio) and 2 x RCA Plugs. (Video) 1.5 Metres In Length. VC29 3M.</p> 	<p>VGA CABLE MALE TO MALE HD15 Monitor Interconnect. Gold Plated Pins. Black. High Quality cable with noise filter.</p> <p>3M CL6403 5M CL6405 10M CL6410</p> 
<p>ITT5301 RGB COMPONENT LEAD 1.5M</p> <p>ITT5303 RGB COMPONENT LEAD 3M</p> 	<p>ITT1071 TOSLINK M/M 1.5M</p> <p>ITT1073 TOSLINK M/M 3M</p> 
<p>2 X RCA PLUGS TO 2 X RCA PLUGS</p> <p>ITT1421 1.5M ITT1423 3M ITT1425 5M</p> 	<p>3 X RCA PLUGS TO 3 X RCA PLUGS</p> <p>ITT1631 1.5M ITT1633 3M ITT1635 5M</p> 
<p>1 X RCA PLUG TO 1 X RCA PLUG</p> <p>ITT1823 3M ITT1825 5M</p> 	<p>PAL PLUG TO PAL PLUG WITH SOCKET ADAPTOR</p> <p>ITT5011 1.5M ITT5013 3M</p> 
<p>1 X RCA TO 1 X RCA PLUG VIDEO LEAD</p> <p>ITT6501 1.5M ITT6503 3M</p> 	<p>ITT7101</p> <p>3.5MM PLUG TO 2 X RCA PLUGS 1.5M</p> 

CABLES

	<p style="text-align: center;">E6QB</p> <p style="text-align: center;">RG6 QUAD SHIELD COAXIAL CABLE PAY TV APPROVED DIGIMATCH BRAND 305M PULL THROUGH BOX</p>	
<p style="text-align: center;">RG6QB</p> <p>RG6 QUAD SHIELDED COAXIAL CABLE 305M PULL BOX AUSTAR APPROVED</p>		 <p style="text-align: center;">CS660BV</p> <p>RG6 COAXIAL CABLE WHITE HANDY PULL OUT BOX 100YDS</p>
<p style="text-align: center;">CRG6UBQ</p> <p style="text-align: center;">Coaxial, RG6 Quad Shield, Black Series Wooden Drum Reel Box 305 m PAY TV APPROVED</p> <div style="text-align: right;">  </div>		
<p style="text-align: center;">RG6TREEL RG6 TRI SHIELD ON A REEL 305M</p> <p style="text-align: center;">RG6TBOX RG6 TRI SHIELD PULL THROUGH BOX 305M</p>		 <p style="text-align: center;">RG11Q/305R RG11 QUAD SHIELED ON REEL 305M</p> <p style="text-align: center;">RG11FLOODED RG11 QUAD SHIELD FLOODED ON REEL 305M</p>
<p style="text-align: center;">RG59FIG8</p> <p>SECURITY RG59 C/W FIG8 POWER CABLE PULL THROUGH BOX</p>		 <p style="text-align: center;">CAT5E</p> <p>AVAILABLE IN BLUE YELLOW GREEN 305M PULL THROUGH BOX</p>

CABLES

<p>LV33 EXTRA FLEXIBLE CLEAR JACKET. STRANDS 41 X 0.16MM. JACKET CLEAR PINK PVC 100M ROLL</p>   <p>LV44 EXTRA FLEXIBLE CLEAR JACKET. STRANDS 90 X 0.12MM. JACKET CLEAR PINK PVC. 100M ROLL</p> 	<p>LV162 2 CORE INSTALLATION CABLE 100M ROLL 16AWG OFC COPPER CONDUCTORS 36 STRANDS X 0.12MM PVC 6.5MM</p>  <p>LV164 4 CORE INSTALLATION CABLE 100M ROLL 16AWG OFC COPPER CONDUCTORS 30 STRANDS X 0.10MM PVC 8.0MM</p> 
<p>NAC162 2 CORE 16AWG 19 STRANDS X 0.30MM 100M ROLL</p> <p>NAC162M 2 CORE 16AWG 19 STRANDS X 0.30MM 305M PULL BOX</p> <p>NAC164 4 CORE 16AWG 19 STRANDS X 0.30MM 100M ROLL</p> <p>NAC164M 4 CORE 16AWG 19 STRANDS X 0.30MM 200M PULL BOX</p>  	
<p>1920 SPEAKER CABLE 2 CORE 19 STRANDS 0.20 ROUND GREY</p> 	<p>RG213U 50 OHM COAX 10MM MIL-C-17D HEAVY DUTY UV RESISTANCE</p> 
<p>LL195 50 OHM COAX 5MM LOW LOSS BROADBAND COMMUNICATIONS CABLE. SOLID CORE</p> 	<p>RG58CU 50 OHM COAX 5MM MOBILE COMMUNICATIONS & ETHERNET CABLE</p> 


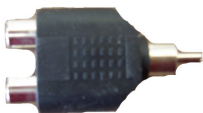

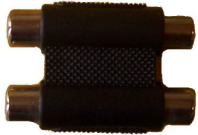






CABLES, LEADS MOULDED

<p>TVL11W</p> <p>FLYLEAD MALE-MALE 1.8M WHITE</p> 	<p>TVL121W</p> <p>FLYLEAD MALE-MALE 1.8M QUAD WHITE</p> 
<p>TVL125</p> <p>FLYLEAD MALE-MALE 5M QUAD WHITE</p> 	<p>TVL141W FLYLEAD MALE PAL-"F" MALE 1.8M QUAD WHITE</p> <p>TVL151W "F" MALE - "F" MALE 1.8M QUAD WHITE</p> 
<p>TVL12W</p> <p>FLYLEAD MALE-FEMALE 1.8M WHITE</p> 	<p>PC1P</p> <p>Round 2 pin 240VAC plug to figure 8 shaped socket Suitable for many appliances such as portable Hi-Fi systems, shavers etc</p> 
<p>PC5P</p> <p>Round 2 pin 240VAC plug to clover leaf shaped socket Suitable for many appliances such as laptop power supplies, switch mode power supplies & small appliances</p> 	<p>PC6P</p> <p>IEC Power Cord. Round 3 Pin 240VAC plug to IEC socket. As used on most com- puters and office equipment.</p> 
<p>PC7P</p> <p>IEC power cord with right angle plug Round 3 Pin 240VAC plug to right angle IEC socket As used on most computers and office equipment</p> 	<p>PC9P</p> <p>240VAC plug to 2 x IEC sockets Suitable for supply of power to both a PC and a com- puter monitor from a single power outlet</p> 
 <p>CAT601 1M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT602 2M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT603 3M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT605 5M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT610 10M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED AVAILABLE IN BLUE, GREEN & YELLOW</p>	

CONNECTORS & ADAPTORS

RG6QF RG6 QUAD SHIELD "F" CONNECTOR 	F6QCOMP RG6 QUAD SHIELD COMPRESSION CONN 	AF59FT "F" RG59 TWIST AF6FT "F" RG6 TWIST 	AF56 "F" CRIMP CONN SEPARATE RING 
F11HEX RG11 CRIMP CONNECTOR 	SI6Q PUSH ON RG6Q "F" CONNECTOR 	RZ59 PAL MALE - PAL MALE 	RZ60 PAL FEMALE - PAL FEMALE 
F71B "F" MALE TO "F" MALE 	PA31 PAL SOCKET TO "F" MALE 	PA32 "F" FEMALE - PAL MALE ADAPTOR 	PA33 "F" SOCKET TO PAL SOCKET 
PA34 PAL PLUG TO "F" MALE 	PA35 "F" FEMALE - RCA MALE 	PA28 "F" SOCKET TO BNC PLUG 	BNC6 RCA SOCKET TO BNC PLUG 
PA38 "F" FEMALE "F" EASY PUSH ON 	AF81RA "F" FEMALE - "F" MALE RIGHT ANGLE 	PA32RA "F" FEMALE - PALE MALE R/A ADAPTOR 	FT "F" TERMINATOR 
RZ20CM RG59 MALE RZ21CM RG59 F/MALE RZ22CM RG6 MALE RZ23CM RG6 F/MALE 	RZ22RA RG6 PAL CRIMP PLUG RIGHT ANGLE 	APFTRSF6L RG6Q COMPRESSION FOXTEL APPROVED 	DC BLOCK BLOCKING DC 

CONNECTORS & ADAPTORS

<p>PA40</p> <p>SCART TO COMPOSITE S-VIDEO SWITCH</p> 	<p>APA3</p> <p>RCA PLUG - 2 RCA SOCKETS</p> 
<p>APA1</p> <p>1 RCA SOCKET TO 1 RCA SOCKET</p> 	<p>APA2</p> <p>2 RCA SOCKETS TO 2 RCA SOCKETS</p> 
<p>APA6</p> <p>3 RCA SOCKETS TO 3 RCA SOCKETS</p> 	<p>AD1230</p> <p>2 X RCA SOCKETS- 1 X 3.5MM STEREO PLUG</p> 
<p>OFL1P</p> <p>OPTICAL FIBRE JOINER</p> 	<p>AD962</p> <p>RCA FEMALE—RCA MALE RIGHT ANGLE</p> 
<p>AVC321</p> <p>CONVERT "S" VIDEO TO COMPOSITE VIDEO SIGNAL</p> 	<p>CA412</p> <p>HDMI JOINER</p> 
<p>OPTO830 OPTICAL TO COAX CONVERTER</p> <p>OPTO820 COAX TO OPTICAL CONVERTER</p> 	<p>HDA3</p> <p>HDMI SOCKET TO DVI PLUG</p> 

CONNECTORS & ADAPTORS

N7301 N PLUG RG174 CRIMP 	FME158 FME MALE RG58 	SMA174 SMA MALE CRIMP PLUG 	SMA175 SMA FEMALE CRIMP RG174 
N115 RG58 N plug screw down N110 RG213 N plug screw down 	FME100 FME FEMALE RG58 	AD1111 PLUG ADAPTOR FME SKT - FME SKT 	PL259213 CRIMP PLUG RG213 PL259 UHF 
N127 N FEMALE LL195 CRIMP 	AD1101 PLUG ADAPTOR SMA MALE - SMA MALE 	AD1102 PLUG ADAPTOR SMA FEMALE - SMA FEMALE 	PL25958 CRIMP PLUG RG58 PL259 UHF 
N128 N FEMALE RG213 CRIMP 	AD1103 PLUG ADAPTOR SMA PLUG - FME SKT 	AD1104 PLUG ADAPTOR SMA SKT- FME SKT 	AD1112 PLUG ADAPTOR SMA PLUG - FME PLUG 
AD1071 PLUG ADAPTOR SMA SKT - N PLUG 	AD1072 PLUG ADAPTOR SMA PLUG - N PLUG 	AD1074 PLUG ADAPTOR SMA PLUG - N SKT 	AD1075 PLUG ADAPTOR N SKT - FME SKT 
P343 RCA GOLD PLATED BL & RED RING REMOVE ONE 	P342 RCA METAL R, B, YL, WH. 	P754 BANNANA PLUG 4MM BLACK & RED 	P215 6.35MM MONO P220 6.35MM STEREO 

WALL PLATES SKIRTING OUTLETS

<p>WP1FPAL</p> <p>Wall Plate "F" - Pal</p> 	<p>WP1FBL</p> <p>Wall Plate Dual "F" - "F" & "F" - Pal</p> 
<p>WP1B</p> <p>BLANK WALL PLATE</p> 	<p>WP1FF</p> <p>Wall Plate "F" - "F"</p> 
<p>SKIRTINGFPAL</p> <p>SKIRTING SOCKET "F" - PAL</p> 	<p>SKIRTINGFF</p> <p>SKIRTING SOCKET "F" - "F"</p> 
<p>WPHOOD</p> <p>WALL PLATE HOOD FOR RUNNING CABLES UP A WALL</p> 	<p>COMPCOVER</p> <p>Cable Covers in Black, Beige, Grey & White</p> 
<p>P6898</p> <p>AS ABOVE WITH LOWER PROTRUSION C/W CURTAIN TO PREVENT DUST INGRESS</p> 	<p>WPD15DF</p> <p>VGA TYPE WALL PLATE</p> 
<p>DA103</p> <p>Data Socket Cat5E</p> 	<p>DT100</p> <p>Telephone Socket CAT3 8P4C WHITE</p> 

WALL PLATES SKIRTING OUTLETS







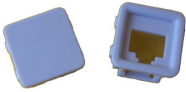

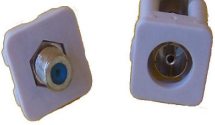


GANG1 WALL PLATE SINGLE		GANG2 WALL PLATE DOUBLE	
GANG3 WALL PLATE TRIPLE		GANG4 WALL PLATE QUAD	
GANG6 WALL PLATE SIX		GANG PLATE C/W INSERTS DEMO	
INSERTFF INSERT "F" - 'F" SUIT ABOVE PLATE		INSERTFPAL INSERT "F" - PAL SUIT ABOVE PLATE	

Inserts "F" - RCA Gold Plated






- INSERTRCABLUE
- INSERTRCABLACK
- INSERTRCSGREEN
- INSERTRCARED
- INSERTRCWHITE
- INSERTRCAYELLOW



WALL PLATES SKIRTING OUTLETS

WP21 WALL PLATE SINGLE 	 WP22 WALL PLATE DOUBLE
WP23 WALL PLATE TRIPLE 	 WP24 WALL PLATE QUAD
WP26 WALL PLATE SIX 	 WPHT3 WALL PLATE TRIPLE INTER-LOCKING
WPINJACK INSERT ADAPTOR WPINBLANK INSERT BLANK 	 WPINFB F - RCA INSERT BLUE WPINFW F - RCA INSERT WHITE WPINFR F - RCA INSERT RED WPINFY F - RCA INSERT YELLOW WPINFG F - RCA INSERT GREEN
WPINFPAL INSERT "F" - PAL WPINFF INSERT "F" - "F" 	
WPINHDMI INSERT HDMI - HDMI 	 WPINBP INSERT SPEAKER POSTS

WALL PLATES, SKIRTING OUTLETS

<p>NSP24</p> <p>ORIGIN SPEAKER WALL PLATES 2 X POSTS</p>  	<p>NSP44</p> <p>ORIGIN SPEAKER WALL PLATES 4 X POSTS</p>  
<p>NSP64</p> <p>ORIGIN SPEAKER WALL PLATES 6 X POSTS</p>  	<p>NSP84</p> <p>ORIGIN SPEAKER WALL PLATES 8 X POSTS</p>  
<p>NSP104</p> <p>ORIGIN SPEAKER WALL PLATES 10 X POSTS</p>  	<p>IR1012</p> <p>WALL MOUNT STEREO SPEAKER LEVEL VOL CONTROL WITH BUILT IN IR CONTROL. 100WRMS, LED INDICATOR, IMP MATCHING. IR RANGE 9M</p> 
<p>AVL100</p> <p>COMPOSITE OVER CAT5 WALL PLATE BALUN UPTO 100M YELLOW - VIDEO RED&BLACK - AUDIO</p> 	<p>AVL110</p> <p>COMPONENT OVER CAT5 WALL PLATE BALUN RGB Y/Pb/Pr 1080P UPTO 100M</p> 
<p>HDW3</p> <p>HDMI SINGLE WALL PLATE WITH PIGTAIL LEAD</p> 	<p>HDW4</p> <p>HDMI DOUBLE WALL PLATE WITH PIGTAIL LEAD</p> 
<p>MWP331</p> <p>XLR SOCKET MOUNTED ON METAL PLATE SOLDER TERMINALS</p> 	<p>AVL120</p> <p>INWALL COMPONENT VIDEO/ DIGITAL AUDIO CAT5 EXTENDER WALL PLATE 1080P UP TO 100M</p> 

HOME THEATRE



HARMONY 300

Budget Remote Control to handle up to 4 devices, One touch, Watch TV Activity control, PAY TV control buttons, Specific DVD and Digital TV control, Control over 5,000 brands & 255,000 devices. Connect your remote to your computer click on our Harmony Application Icon and we'll guide you through the rest of the way, Kit Includes: Remote Control, USB Cable, 2 AA batteries, User Documentation, Product is covered by a 2 year guarantee and full product support



HARMONY 600

Replace up to 5 remotes, One touch, activity-based control, Black and white LCD screen, Custom short cut creation, PAY TV control buttons, Convenient HELP buttons, Control over 5,000 brands & 255,000 devices. Connect your remote to your computer click on our Harmony Application Icon and we'll guide you through the rest of the way, Kit Includes: Remote Control, USB Cable, 2 AA batteries, user Documentation, Product is covered by a 2 year guarantee and full product support



HARMONY 900

Replace all your remotes with Harmony.
Replaces up to 15 remotes
Wireless RF technology IR Blaster system
Full colour touch screen
Rechargeable with base station
Control over 5,000 brands & 255,000 devices
The Logitech Harmony 900 remote lets people put all their home entertainment equipment behind walls or cabinet doors without losing control, thanks to RF technology. The simple-to-install IR blaster & mini blasters turn RF signals from the Harmony remote into IR commands your devices understand. The full-color touch screen displays only the controls you need so that with one touch, you'll be enjoying music, watching a movie or catching up on your favourite recorded shows. With an online database of more than 5,000 brands and 225,000 devices, chances are, if you own it, the Harmony 900 will control it.



HARMONY 700

Replace up to 6 remotes
One touch, activity-based control Wireless RF technology
Full icon driven colour screen
Rechargeable with base station
Control over 5,000 brands & 255,000 devices.

A rechargeable remote that's simple to set up and use, the Logitech Harmony 700 can go a week between charges, so you won't be looking for batteries when you want to be watching TV. Its colour screen can show icons for your favourite channels as well as the commands you need for the devices you're using. Its one click activity buttons automatically turn on the right components & select the right settings depending on what you want to do. It replaces six other remotes and supports 5000+ brands & 225,000+ devices, so you can be confident it will work with what you own today, and the things you'll add in the future.



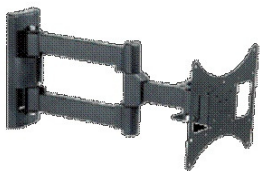

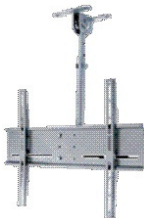


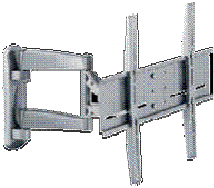
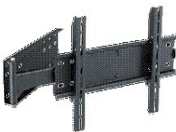


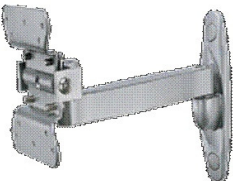

SQUEEZE BOX DUET










Control your music collection from the palm of your hand
Enjoy Internet radios even when your computer is switched off
Crystal-clear sound quality
Add receivers & listen to music in every room

Enjoy easy wireless setup. With Squeezebox® Duet you can listen to the music you love in any room of your home. This smart, wireless player delivers your entire music collection to your stereo. The controller then makes it easy the palm to browse, select & play from of your hand. You can also listen to online music services or thousands of Internet radio stations from all around the world, even when your computer is switched off. Add Squeezebox players & enjoy crystal clear, CD-quality audio throughout your home. With Squeezebox Duet's colour screen & intuitive interface, it's as easy as spin, click & groove! Hassle-free wireless set-up.
























HOME THEATRE

		<p style="text-align: center;">CMW1537</p> <p>Double Arm • For VESA mounting 50x50mm, 75x75mm, 100x100mm, 100x200mm 200x200mm • Adjustable tilt 5° up and 20° down • Swivel left and right adjustable • Max clearance from wall 9.5 ~ 56cm • Max load capacity 36.6kg (80lbs)</p>	
<p style="text-align: center;">CMC011</p> <p>TV Size 23"-40" LCD • For VESA mounting 100x100mm, 100x200mm, 200x200, 400x200 Max load capacity 40kg (88lbs) Adjustable tilt 5° up and 20° down Swivel left and right adjustable</p>			<p style="text-align: center;">CMC010</p> <p>TV size 26" ~ 42" • Max load capacity: 75kg (165lbs) Mounted just 5.2cm (2") from wall • Adjustable tilt 5° up 20° down. • Swivel 360°</p>
<p style="text-align: center;">CMC001</p> <p>LCD Ceiling Mount - 22KG</p>			<p style="text-align: center;">ACC826</p> <p>Adjustable Extender Poles For PJR-054 and CMC-001 PJR-ACC825 28cm-43cm PJR-ACC826 43cm-73cm PJR-ACC827</p>
<p style="text-align: center;">CMW167</p> <p>LCD/plasma Bracket (TV 26" ~ 42") brkcmw-167 TV size 26" ~ 42" • Max load 45.4kg (100lbs) • Clearance from wall 13~63cm • Adjustable tilt 5° up 20° down. Swivel left and right adjustable.</p>			<p style="text-align: center;">CMW218</p> <p>TV Size 23"-40" LCD • Single Arm • For VESA mounting 50x50, 75x75mm, 100x100mm, 200x200, 400x400 • Max clearance from wall 32.6 ~ 60cm • Max load capacity</p>
<p style="text-align: center;">CMW103</p> <p>LCD Bracket up to 32" (max load 22.7kg) • For VESA mounting 50x50mm, 75x75mm & 100x100mm Adjustable tilt 5° up and 20° down • Support 32" LCD up to 22.7kg (50lbs) load</p>			<p style="text-align: center;">CMW103N</p> <p>"N" type VESA expansion plate BRKCMW-103"N"TYPEPLAT E For VESA mounting 200x100mm</p>
<p style="text-align: center;">CMW221</p> <p>LCD Bracket up to 32" (Max load 22.7kg) • Single arm • For VESA mounting 75x75mm and 100x100mm • Adjustable tilt 15° up and 15° down • Swivel left and right adjustable • Max clearance from wall 6 ~ 26cm • Max load capacity 22.7kg (50lbs)</p>			<p style="text-align: center;">PLAWSA5100</p> <p>LCD/plasma Bracket (TV 50" ~ 71")</p> <ul style="list-style-type: none"> • TV size 50" ~ 71" • Max load capacity: 100kg (220lbs) • Mounted just 3.1cm (1.2") from wall

HOME THEATRE

<p>SWB-102 Black Box - Pair Up to 5kg each</p> <p>SWB-102S Silver Box - Pair Up to 5kg each</p>	 	<p>DK332B PLASTIC SPEAKER BRACKET UP TO 4KGS 180DEG SWIVEL 15DEG TILT FIXINGS INCLUDED</p>
<p>SA30BL HEAVY-DUTY Swivel ball joint multiple angles Locking nut Weight bearing 10Kgs</p>		<p>SA32BL METAL HEAVY DUTY SWIVEL BALL JOINT DOUBLE LOCKING NUT WEIGHT 15KGS SEISMIC BABLE SOLD IN PAIRS</p>
<p>CMW-510T LCD/Plasma Wall Mount with Tilt 60kg Suits 26" to 42" Televisions</p>		<p>PLAW-5000T LCD/Plasma Wall Mount with Tilt 75kg Suits 32" to 63" Televisions</p>
<p>CMW-204 LCD TV Wall Mount - 22kg Suits 26" to 32" Televisions</p>		<p>PLAW-1019 LCD/Plasma TV Wall Mount 75kg Suits 32" to 63" Televisions</p>
<p>PLAW-1050 Plasma TV Double Arm Wall Mount 100kg Suits 26" to 63" Televisions</p>		<p>CMW-118F VESA/LCD Flat Wall Mount 30kg Suits Up To 32" LCD 50x50, 75x75, 100x100</p>
<p>CMW-205F VESA/LCD Flat Wall Mount 40kg Suits Up To 40" LCD 50x50, 75x75, 100x100, 100x200</p>		<p>PJR-054 Projector Ceiling Mount - 20KG Projector not inc</p>

HOME THEATRE BRACKETS

<p>BT7511B</p> <p>SMALL FLAT SCREEN WALL MOUNT UPTO 23", VESA 100 X 100MM 17DEG TILT</p>  	<p>BT7518S</p> <p>WALL MOUNT WITH TILT & SWIVEL 17DEG TILT & 180DEG PIVOT SILVER, VESA UPTO 100X 100MM</p>  
<p>BT7522S</p> <p>WALL MOUNT WITH TILT 32" SILVER, 30DEG TILT VESA UPTO 200 X 100MM</p>  	<p>DK100B</p> <p>UNIVERSAL WALL MOUNT 32" TO 55" 60KGS FLUSH WALL MOUNT</p>  
<p>DK8421B</p> <p>UNIVERSAL WALL MOUNT 32" TO 42" VESA STANDARD UPTO 430 X 455MM, 75KGS LOCKING SLIDE BAR</p>  	<p>DK8422B</p> <p>UNIVERSAL WALL MOUNT 37" TO 60" VESA STANDARD UPTO 815 X 455MM, 75KGS LOCKING SLIDE BAR</p>  
<p>DK8431B</p> <p>UNIVERSAL WALL MOUNT 32" TO 42" WITH TILT VESA STANDARD UPTO 420 TO 465MM 75KGS 15DEG TILT</p>  	<p>DK8432B</p> <p>UNIVERSAL WALL MOUNT 37" TO 60" VESA STANDARD UPTO 805 X 465MM 75KGS 15DEG TILT</p>  
<p>BT7822S CEILING MOUNT 50MM POLES</p> <p>BT7821S CEILING MOUNT 50MM POLES WITH TILT</p> <p>BT7819-888S QUICK RELEASE PROJECTOR MOUNT</p> <p>BT7850 50MM EXT POLES AVAIL IN 300, 600, 900, 1M & 2M</p> <p>BT7823 INTERNAL 50MM POLE JOINER</p> <p>BT7824S EXTERNAL 50MM POLE JOINER</p>       	

HOME THEATRE

AWX701

RF REMOTE CONTROL EX-
TENDER 30M RANGE.
TRANSMITTER &
RECEIVER. 9V 100MA
POWER SUPPLY



REMSW4

4 WAY AV
SELECTOR SWITCH
& EXTENSION LEAD



BW2022

REMOTE CONTROL
SIGNAL EXTENDER



IR-KIT

PRO2 IR REPEATER KIT
REC/TRANS/REP MODULE &
PWR



CS-SC100

Compact in design, this slimline
kit can be flush mounted into
65mm stud walls or surface
mounted onto a plaster wall.
Complete with RF, Telephone and
Data Modules, this kit is a com-
plete solution for today's
installations.



RL-RF330

RF
2 in / 6 out, Reverse path IR
FM trap On / Off, Manual gain
control, IR port for direct con-
nection to emitter



Telephone
1 in / 6 out IDC (punchdown)
Mode3 connection for alarm
dialer, 4 line test ports (RJ45)
4 line isolation switches

RL-RF380

The RL-RF380's patented design is
for whole-house video distribution
with IR control. The splitters have
reverse path IR control, that when
combined with other products in the
IR range, will allow you to control the
AV inputs from other locations. The
RL-RF380 must be remotely pow-
ered by an IR Modulator when using
the IR Control.



RL-IR700

RL-IR700 is a single head
blaster-type IR emitter that
repeats IR remote control sig-
nals received at an IR target
and sent back through the ca-
ble to the AV equipment.
Compatible with RF IR pass
back systems (5V) and Hard
Wired IR systems (12V)



RL-RF310

1 input x 2 output splitter. It
allows reverse path IR control
when combined with RL-
RF380. It is ideal for increasing
the number of outputs on the
RL-RF380 when eight outputs
is insufficient.



RL-RF300

1 input x 4 output splitter. It
allows reverse path IR control
when combined with RL-
RF380. It is ideal for increasing
the number of outputs on the
RL-RF380 when eight outputs
is insufficient.



HOME THEATRE

resi-linx
Distribution Made Easy

Plasma Friendly Hard Wired Infra-Red repeater kit for use in DIY &/or custom installations, to control an A/V device at a remote location (up to 1.8m). All connections are plug & play, and the kit includes discrete Flat IR target, junction box, double emitter & switch mode power supply.

RL-IF100



Target Junction Box is for use in Vcomm's NEW IMPROVED Hard Wired IR control system with RL-IR300 IR Junction Box, RL-IR500 and RL-IR600 Flat and Tube targets and RL-IR700 or RL-IR800 Emitters. The RL-IR400 is used to link AV equipment in multiple

RL-IR400



IR emitter that repeats IR remote control signals received at an IR target and sent back through the cable to the AV equipment. Compatible with RF IR pass back systems (5V) and Hard Wired IR systems (12V)

RL-IR700



Tube IR Target used in the IR Distribution System. When combined with other products in the IR Distribution System it will allow you to send IR Signals to control electronic devices from remote locations. Mounted in a wall plate, in the ceiling or in a cabinet,

RL-IR600



The A/V Adapters are used in pairs to send/receive video and audio signals (with a remote power option) down UTP cable. The remote power is used when a security camera is installed in a location without a power source

RL-BV100



4 Source Audio Distribution Module for use with Amplified Volume Controls. Converts Audio line level signal to balanced electrical signals for transmission along twisted pair cable and remotely powers up to 4 Zone Volume Controls, connection via RJ45 sockets. Audio Source inputs via 3.5mm mini jack or via RJ45 sockets on Remote Input Module. Push clamp terminals for Volume Control power cable. IR control of source from

RL-MRA310



RL-IR305



Compact Distribution Module for use in resi-linx® NEW 'linx-IR' patented Discrete Infra Red system, with RL-IR505 (Receiver Module and Flat Target). Advantage of Discrete IR control of specific AV devices from each zone, ideal where two of the same AV devices are installed in the one area. Ability to distribute to multiple zones with loop wiring configuration using RL-IR505, or star wiring via RL-IR170 IR Distribution Hub.

RL-RF210



Plasma Friendly Flat IR Target for use in the resi-linx® range of RF IR Video Distribution system. The target receives IR commands from remote controls and sends the signal through the Video Hub and Emitters to control the AV device at a remote location.

RL-IR800



Double head blaster-type IR emitter that repeats IR remote control signals received at an IR target and sent back through the cable to the AV equipment. Compatible with RF IR pass back systems (5V) and Hard Wired IR systems (12V)

RL-RF200



Reverse path IR control and, when combined with other products in the IR range, will allow you to control the AV inputs from other locations by sending signals down existing RF cables. The curved design enables maximum pickup of IR signals from remote controls whilst being stylishly unobtrusive in your home. Perched next to your TV,

RL-MRA200



Volume Control with powerful inbuilt 12W RMS amplifier for use with Audio Distribution Module (RL-MRA310). Powered remotely via power cable connected to the Audio Distribution Module. Inbuilt IR target with talk-back LED. Unit transmits IR signals back to Input Module for control of source at a remote location. Backlit keypad buttons - Toggle on / off, adjustment of Volume / Source / Bass / Treble. LCD display for Functions / Source

RL-RF125



UHF Modulator with loop through terminals and IR Control. When combined with the RL-RF380 and other products in the IR range, the RL-RF115 Modulator allows you to control the AV inputs from other locations by sending signals (from remote controls) down existing RF cables. The RL-RF115 must remotely power the RL-RF380 when using the IR Control. The loop through terminals allow a user to modulate a STEREO AV quality signal throughout the network, and maintain the home theatre system's stereo signal at the source.

HOME THEATRE



HS841A

4 IN 1 OUT HDMI SWITCH
 SPECIFICATIONS
 COMPLIANT WITH HDMI V1.3
 ON-CHIP EQUALIZER WHICH ALLOWS DATA TRANSMISSION
 ON LONG CABLES.
 SIGNAL ENHANCE LEVEL MANUAL CONTROL
 SUPPORT HDTV 480I/P 576I/P 720I/P 1080I/P
 LARGE LCD DISPLAY WITH BLUE BACK LIGHT
 PRE-SET DEVICE NAMES
 REMOTE OR MANUAL CONTROL
 POWER SUPPLY 7.5DC / 800MA 230VAC
 GIFTBOX SIZE 390 X 70 X 205MM
 WEIGHT 1.3KG



AVL10

Designed to convert the impedance of RGBHV signal to 100ohm for transmission over UTP - CAT5E data cable.
 Signal distortion is minimised as high frequency noise is filtered from the received signal.

Use with existing premises wiring for easy and cost effective installation.
 1 x VGA Socket
 1 x CAT5 (RJ45) Socket

AVL12

Designed to convert the impedance of video and/or audio signals to 100ohm for transmission over UTP (Unshielded Twisted Pair) cable. Signal distortion is minimised as high frequency noise is filtered from the received signals. Can be used for either NTSC or PAL video signals. Two optional audio channels for HF stereo signals. Built in impedance matching device and filter for video and audio signal transmission Use with existing wiring and wall jacks for an easy and cost effective installation Three RCA outputs
 Component RGB



AVL14

Designed to convert the impedance of video and/or audio signals to 100ohm for transmission over UTP (Unshielded Twisted Pair) cable. Signal distortion is minimised as high frequency noise is filtered from the received signal.

Can be used for either NTSC or PAL video signals
 Two optional audio channels for HF stereo signals
 Built in impedance matching device and filter for video and audio signal transmission
 Use with existing wiring and wall jacks for an easy and cost effective installation
 Three RCA outputs

SPEAKERS

CM600

Woofer: 6 1/2" (165mm) p
Tweeter: 1" (25mm) adjustable silk dome
RMS Power Rating: 20-100 Watts
Frequency Response: 60Hz-21kHz
Sensitivity: 89dB
low mass oly-mica Impedance: 8-Ohms
Dimensions: 9 7/8" (251mm)
Cut Out Dimension: 8 5/16" (210mm)
Mounting Depth: 3 11/16" (94mm)
Finish: white / paintable



CM800

Woofer: 8" (203.2mm) p
Tweeter: 1" (25mm) adjustable silk dome
RMS Power Rating: 25-125 Watts
Frequency Response: 45Hz-21kHz
Sensitivity: 89dB
low mass oly-mica Impedance: 8-Ohms
Dimensions: 11 7/16" (290mm)
Cut Out Dimension: 9 13/16" (250mm)
Mounting Depth: 4 1/8"



CM6S

Woofer: Single VC, 6 1/2" (133mm), carbon fiber
Tweeter: Two 7/8" (22mm) adjustable silk dome
RMS Power Rating: 20-300 watts
Frequency Response: 40Hz-21kHz
Sensitivity: 93dB
Impedance: 8-Ohms
Dimensions: 9 7/8" (250mm)
Cut Out Dimension: 8 1/4" (208mm)
Mounting Depth: 3 3/8" (87mm)
Finish: white / paintable

CM8S

Woofer: Single VC, 8" (203mm) carbon fiber
Tweeter: Two 7/8" (22mm) adjustable silk dome
RMS Power Rating: 35-400 watts
Frequency Response: 30Hz-21kHz
Sensitivity: 91dB
Impedance: 8-Ohms
Dimensions: 11 7/16" (290mm)
Cut Out Dimension: 9 3/4" (247mm)
Mounting Depth: 4 5/16" (110mm)
Finish: white / paintable

1" high definition swiveling silk dome tweeter with neodymium magnet
Switched ± 3 dB woofer level adjustment
Switched ± 3 dB tweeter level adjustment
Corrective phase plug Long excursion woofers with poly injection cone and high grade voice coils
Easy-install "Turn-N-Lock™" mechanism
Elaborate filters network High pass @ 3kHz, 18dB/oct
Low pass @ 3kHz, 18dB/Oct
Paintable rust-proof aluminum grilles



IMAGE6

6.5" IN-WALL SPEAKER

IMAGE8

8" IN-WALL SPEAKER

Midrange/bass: Two 5 1/4" (133mm), low mass poly-fiber
Tweeter: 1" (25mm) adjustable silk dome
Recommended Power: 40-200 Watts
Frequency Response: 50Hz-21kHz
Sensitivity: 93dB, Impedance: 8-Ohms
Dimensions (HxW): 17 5/8" x 8 5/8" (48mm x 219mm)
Cut Out Dimension (HxW):
16 3/8" x 7 3/8" (340mm x 187mm)
Mounting Depth: 3" (76mm), Finish: white / paintable

IMAGEC25



SPEAKERS

PA2126

DUAL CONE 200mm, Quality 1 way speaker system. Suits ceiling or wall mounting, in gyprock, panels, etc. Clever self mounting, screw type, in-built quick installation system, Attractive, modern, paintable, white mesh grille and finish. Long-life materials. Includes, multi-tap 100V transformer. 1.25, 2.5, 5, 15W taps.



PA2240

REQUIRES 100V-LINE SYSTEM
For 100V-Line systems only!
100V-Line systems offer lower loss over distance & multiple speaker setups.



A2370



Designed for installations using several pairs of 8Ω speakers connected to one amplifier. Adjustable impedance protection allows multiple pairs of speakers to be connected without overloading the amplifier. Each pair of speakers is wired back individually to the transformer panel.

Accepts up to 4 pairs of speakers totaling 150W, and can be placed either in the ceiling space or tucked behind the amplifier. Plug in terminals simplify installation.

SS20A

Allows you to connect and select between two pairs of 8 Ohm speakers rated up to 50 watts RMS per channel Switchbox maintains load to amplifier Push in wire termination suits speaker cables with a diameter of up to 4mm Size: 150(L) x 95(W) X 50(H)mm Black housing, silver front panel



SS40A

Allows you to connect and select between four pairs of 8 Ohm speakers rated up to 50 watts RMS per channel All combinations can be attempted safely Switchbox maintains load to amplifier Push in wire termination suits speaker cables with a diameter of up to 4mm Size: 260(L) x 95(W) X 50(H)mm Black housing, silver front panel



VR5LCR

Freq Response 50hz-20khz
Sensitivity 85db
Power 10-80watts
Impedance 8 ohm
Cut Out 416mm x 188mm



SUB10

Forward firing Sub Woofer
10" Woofer
Freq Resp 25hz - 250hz
150watt internal amplification.
Dim 325W x 308D x 316H



SUB10D

Forward firing Sub Woofer
10" Woofer
Freq Resp 25hz - 250hz
150watt internal amplification
Dim 368W x 338D x 334H

DIVA

Floorstanding range
avail in 8", 6.5" & 5"
Woofers. Pailsander or
Piano Black finish.



VR6C

Freq Resp 45hz - 20khz
Sensitivity 86db
Power 10 - 100watts
Impedance 8 ohm
Cut Out 205mm



VR8C

Freq Resp 10hz - 20khz
Sensitivity 85db
Power 10 - 120watts
Impedance 8 ohm
Cut Out 250mm



VR6W

Freq Resp 45hz - 20khz
Sensitivity 85db
Power 10 - 100watts
Impedance 8 ohm
Cut Out 276 x 189mm



VR8W

Freq Resp 40hz - 20khz
Sensitivity 87db
Power 10 - 120watts
Impedance 8 ohm
Cut Out 326 x 223mm

SPEAKERS

AOS203

Power Handling: 100 Watts (25WRMS)
 Freq Response: 80-20,000Hz
 Dimension: 135 x 203 x 136mm
 Residential and commercial use
 Ideal for mounting under eaves
 Aluminium grille (Rust Resistant)
 180° Adjustable swivel
 Water Resistant

AOS279

Power Handling: 150 Watts (45WRMS)
 Freq Response: 50-20,000Hz
 Dimension: 192 x 279 x 192mm
 Net Weight: 2.7kg each speaker
 Residential and commercial use
 Ideal for mounting under eaves
 Aluminium grille (Rust Resistant)
 Mounting Brackets Included

AOS237

Power Handling: 120 Watts (35WRMS)
 Freq Response: 50-20,000Hz
 Dimension: 163 x 237 x 160mm
 Net Weight: 1.9kg each speaker
 Residential and commercial use
 Ideal for mounting under eaves
 Aluminium grille (Rust Resistant)
 Mounting Brackets Included



CP8

COUCH POTATO

AMPLIFIER

Power Output: 300 Watts
 Frequency Response: 20Hz - 180Hz
 Crossover Frequency: 40Hz - 130Hz
 Crossover Slope: 12dB per Octave
 THD: 0.001% @ 50 Hz.
 Input Impedance: 47,000 ohms
 Input Sensitivity: 50mV to 2.3V
 Power Supply: 115V/230V (50Hz-60Hz)

SUBWOOFER

300 watts 8" subwoofer
 2" high temperature voice coil
 Durable pressed paper cone
 Long Excursion santoprene surround

48oz high density magnet
 89dB 1W/1M

FS: 38Hz

Qts: 0.516

SYSTEM

Dimensions (H - feet included x W x D):
 7" (177.8mm) x 12" (304.8mm) x 24" (601mm)
 Weight: 24.58 lbs / 11.15 kgs

The CP-8 is a self-powered subwoofer that delivers massive fast bass into your seating position.

By placing the subwoofer close to you, the bass is faster, more powerful, and carries massive sub harmonic vibrations with it.

With an integral high-power 300 Watt MAX amplifier, the CP-8 subwoofer provides an RCA input and a high level input with a crossed high level output.

CP-8's high output level is designed to match typical satellite speaker systems to enhance the overall sound quality and performance of your system.

The slim enclosure design allows you to place the CP-8 under the sofa, behind it or under the bed.

Now you can have massive bass while using unused

SPEAKERS



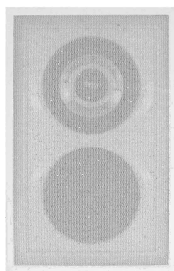
Built in 320-Watt, high efficiency digital amplifier
 Long throw, premium quality drivers
 Convenient compact size
 Automatic signal-sensing turn-on and stand-by mode Perfect for all sub applications
 Operation status LEDs
 SLAPS Patented Passive radiator technology unit or Front Firing sealed units
 RCA & high level inputs
 Selective variable crossover
 Input Sensitivity Full Output: 240mVrms from left input with volume control at max, 90mVrms with volume control fully clockwise and both RCAs used
 Frequency Adjustment: 50Hz - 160Hz Phase Shift: 0-180°
 High Cut Filter: 35Hz-100Hz Output Levels: Greater than 108dB peak SPL (includes room gain) from 25Hz to 90Hz
 Sub Operation Switch: In LFE position, the frequency adjustment becomes disabled and the subwoofer runs in a Full range mode, from 20Hz - 2kHz. While in Sub position the subwoofer reverts to the manual frequency adjustment, allowing the user to operate and fine tune the subwoofer



MINIMEP8



MINIMEP8W



IW-SUB10

Bolt in stud mounting
 16" Center to Center positioning
 24" Center to Center positioning
 Exclusive patented 10" SWS subwoofer
 Patented SLAPS passive radiator system
 Less than 4" mounting depth
 Resilient fire retardant back box
 Complete with three (3) custom grilles: standard paintable metal mesh grille, standard paintable cloth grille and blank plastic grille frame

PN4521 TOWER SPEAKERS

Luxurious multi-layered piano black lacquer finish
 Slim modern living design, perfect for flat screen TVs or homes with limited space
 Biampable towers and center channel
 Patented SLAPS (Symmetrically Loaded Audio Passive System) towers and center channel only
 CNC machined aluminum bass feet for the towers
 Universal hanging mounts for PN-1411 Monitors and PN-2421 Dipoles
 Electro-plated, poly cone body woofers
 1" enhanced line action silk dome tweeters
 Gold plated binding posts
 Low mass super fast poly injection cone bodies for enhanced accuracy






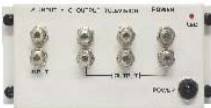





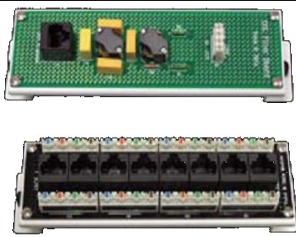


PN2421 DIPOLE

PN1411 MONITOR

PN2515 UNIVERSAL

VOICE & DATA PRODUCTS

<p>BOXEXTERNAL</p> <p>Large cable entry holes in rear panel • Plastic and fabric ties for cable management • Standard module design fits other similar enclosures • Fits up to 8 modules</p> 	<p>BOXINTERNAL</p> <p>Removable front panel for easy fixing, plastering and painting • Cable entry holes in top and bottom • Plastic and fabric ties for cable management • Standard module design fits other similar enclosures • Fits up to 8 modules</p> 
<p>MODBASIC</p> <p>Distributes up to 4 telephone pairs to 6 points via CAT6 110 type punch down outputs • Simple RJ45 link to telephone expansion module (HUBEXPPHONE) • RJ31X Security Point • 2 RF inputs distributes television/modulator signals to 6 TV points • Amplifies signals by 4~5dB to each</p> 	<p>MODPHONE</p> <p>Distributes up to 4 telephone pairs to 6 points via CAT5 • 110 type punch down outputs • RJ31X Security Point • Simple RJ45 link to HUBEXPPHONE</p> 
<p>EXPPHONE</p> <p>Distributes up to 4 telephone pairs to 8 points via CAT5 110 type punch down outputs • RJ31X Security Point • Simple RJ45 link from HUBMODBASIC or HUBMODPHONE • Simple RJ45 link to further telephone expansion module</p> 	<p>EXPTV</p> <p>RF inputs distributes television/modulator signals to 6 TV points • Can take input from HUBMODBASIC or another HUBEXPTV • Amplifies signals by 4~5dB to each output2</p> 
<p>MODDATA8</p> <p>8-way data/phone patch panel • RJ45 inputs • 110 type punch down outputs</p> 	<p>MODSWITCH</p> <p>8 port 10/100 Base-TX unmanaged switch • 10/100 Mbps N-way auto negotiation</p> 
<p>MODSPL8</p> <p>8-way passive splitter 5-1000MHz • 10dB insertion loss</p> 	<p>MODSPL6</p> <p>6-way passive splitter • 5-1000MHz • 10dB insertion loss</p> 
<p>BOXMULTI</p> <p>365mm (H) x 365mm (W) x 92mm(D) • This mid-sized enclosure is capable of wall mounting or flush mounting. Square profile allows for horizontal or vertical placement of modules in four sub-sections. Enclosure ships with six heavy duty cable glands.</p> 	<p>FILDSDL DSL Filterl • Dimensions: 165mm x 43mm</p> <p>MODPATCH Low profile RJ45 to IDC data patch panel Dimensions: 165mm x 43mm</p> 

VOICE & DATA PRODUCTS

 <p> CAT601 1M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT602 2M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT603 3M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT605 5M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED CAT610 10M CAT6 PATCH CORD AVAIL BLISTER PACKED OR UNPACKED AVAILABLE IN GREEN AND YELLOW </p>	
<p>DB3 3 WAY DISTRIBUTION BOX C/W COVER</p>  <p>DB5 5 WAY DISTRIBUTION BOX C/W COVER</p> 	 <p>TO085 8P8C ROUND SOLID CABLE MODULAR PLUG</p>
<p>JF11 11 WAY JUMPERABLE FRAME</p>  <p>JF27 27 WAY JUMPERABLE FRAME</p>	<p>JF11C 11 WAY JUMPERABLE COVER</p>  <p>JF27C 27 WAY JUMPERABLE COVER</p>
<p>MD10C 10 PAIR MODULE</p> 	 <p>ADSL1 ADSL MICRO FILTER AUSTEL APPROVED</p>
<p>ADSL2 ADSL FILTER/SPLITTER AUSTEL APPROVED</p> 	<p>CNN2 2 WIRE SCOTCH LOCKS</p>  <p>CNN3 3 WIRE SCOTCH LOCKS</p> 
<p>PP24 24 PORT PATCH PANEL</p> <p>PP32 32 PORT PATCH PANEL</p>	

Hd STB

STB11HD

Description

Watch all digital channels on your analogue TV.

MPEG-4 HD Terrestrial TV receiver with HDMI, Component and composite outputs. PVR functions when used with compatible USB external data storage device e.g. USB memory stick

Key Features and Benefits

MPEG-4 High Definition compliant - Future proofs your system

Front mounted USB port for external devices

Personal Video Recorder functions when used with an external data storage device e.g. USB Hard Disk Drive

HD output: HDMI or Component Video

Composite Output also available for older TV's

Channel number displayed on front panel

Auto aspect ratio

Digital Optical Audio Output Resolutions:

480i, 720P, 1080i

Quick channel scan function

RoHS and MEPS compliant

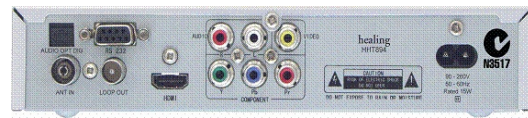
MPEG-2 compatibility



Hd STB

HHT894

HEALING HIGH DEFINITION SETTOP BOX



Specifications

Decodes High Definition and Standard Definition Digital Terrestrial TV & radio.

Video Outputs HDMI, Component Y Pb Pr and Composite CVBS.

Video Resolutions 1920x1080i, 1280x720p, 720x576p or 720x576i.

Aspect Ratios Widescreen 16:9, Centre Cut 4:3 or Letterbox 4:3.

Audio Outputs CD quality Analogue via RCA's or Digital Optical AC3 via Toslink.
with AC3 (5.1), where broadcast.

Audio modes Stereo, Dual Channel, or Mono.

Teletext via integrated software decoder, where broadcast.

Closed Captions via Teletext decoder (page 801).

EPG Information 7 day SI EIT p/f tables (including cross-over).

Memory 4MB Flash RAM; 64MB Double Data Rate RAM.

Main Chip

Tuner sensitivity typical -80.6 dBm to -82.5 dBm.

Frequency range VHF & UHF 175 - 820MHz.

Channel bandwidth 7MHz.

Modulation mode COFDM 8K or 2K, automatic detection.

Constellation QPSK, 16QAM or 64QAM.

Guard interval 1/4, 1/8, 1/16 or 1/32

Software upgrade via RS-232 serial port

IR receiver 38KHz

Mains Power AC90 - 250Volts @ 50/60Hz

Power Consumption rated at 15W , typical 12W, .6W standby

Energy Safe Victoria MEPS registered.

Operating Temperature 0 - 40 °C

Case Dimensions 218mm Wide x 44mm High x 170mm Deep

Weight <1Kg

Accessories Included 1 x Remote Control Unit







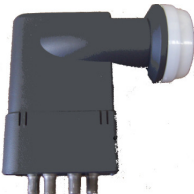



2 x AAA Batteries

1 x 3 RCA - 3 RCA AV lead 1.5m

1 x IEC C7 figure 8 mains lead

1 x Owners Manual

SATELLITE PRODUCTS

DISECQ2 2 INPUT DISEQC SWITCH		DISECQ4 4 INPUT DISEQC SWITCH	
3005 UNIVERSAL LNB 9750/10600		10700SHARP SHARP 10700 LNB	
10700KU 10700 LNB		11300KU 11300 LNB	
10700DUAL SHARP 10700 DUAL LNB		10700QUAD SHARP 10700 QUAD LNB	
CBAND C BAND 15K LNB		3010 DUAL C BAND & KU BAND LNB	
SATUVSJ SATELLITE AND FTA DIPLEXER		5590 DUAL LNB HOLDER	

SATELLITE PRODUCTS

<p>S100M</p> <p>12V CARAVAN SATELLITE RECEIVER WITH IRDETO CAM</p>		<p>S200B</p> <p>SATELLITE RECEIVER WITH IRDETO CAM 240V USB SLOT</p>	
<p>65CM 65CM KU BAND DISH</p> <p>85CM 85CM KU BAND DISH 3 ARMS</p> <p>90CM 90CM KU BAND DISH SINGLE ARM</p> <p>5565M 65CM WHITE CARAVAN</p>		<p>23MDISH</p> <p>2.3M MESH DISH POLAR MOUNT</p> <p>EXTRA HEAVY DUTY</p>	
<p>MS24SM 2 INPUT - 4 OUTPUT MULTISWITCH</p> <p>MS34SM 3 INPUT - 4 POUTPUT MULTISWITCH</p>		<p>MS28SM 2 INPUT - 8 OUTPUT MULTISWITCH</p> <p>MS38SM 3 INPUT - 8 OUTPUT MULTISWITCH</p>	
<p>DG240</p> <p>POWERTECH DISEQC KU BAND H-H MOUNT MOTORIZOR</p>		<p>SF95</p> <p>SATELLITE FINDER</p>	
<p>6105R</p> <p>STAR VBOX2 SATELLITE POSITIONER</p>		<p>6104R</p> <p>PHOENIX VBOX 2 SATELLITE POSITIONER</p>	

SATELLITE PRODUCTS

For all the latest news in the world of satellite, go to the web site below.

<http://www.lyngsat.com>

Want to find out the direction for that satellite, go to the link below.

<http://www.dishpointer.com>

SATMG

SATELLITE GROUND MOUNT

IDEAL FOR CARAVANS
& BALCONIES



GUTTERMOUNT

GUTTER MOUNT
DOUBLE ARM
600MM PIPE



9521C

SINGLE LEG
GUTTER MOUNT



TELEMOUNT

UNIVERSAL SATELLITE
MOUNT
ADJUSTABLE STAY BARS



SUPERJACK24

24" C BAND ACTUATOR

SUPERJACK36

36" C BAND ACTUATOR



AURORACARD

OPTUS AURORA
CARD ONLY



TEST

D3020R

Includes all the features of a standard digital multimeter with the addition of a LAN tester. This is the perfect 'all-in-one' solution for network installers & IT technicians. The multimeter is an auto ranging design measuring current, voltage & resistance. Includes a max reading recall function, plus data hold. The LAN tester features dual RJ45 sockets on top for quick testing of ethernet patch leads. A remote terminator permits testing of installed cables in buildings & patch panels. The LAN tester quickly confirms the integrity of each conductor by way of the LED indicators. Suitable for both RJ45/ RJ11 & BNC coaxial cabling (adaptor leads included). Supplied with rubber holster, carry case,

network
adaptors and high quality silicon rubber test probes.

Auto ranging multimeter

- Will test 10Base-T, 10Base-2, RJ45/11, 258A, TIA 568A/568B and Token Ring

- Includes RJ & BNC network lead adaptors

- Auto power off

- Supplied with test probe leads & carry case

- Battery included

- Cat II 1000V & Cat III 600V

DC voltage: 200mV, 2V, 20V, 200V, 600V

AC voltage: 2V, 20V, 200V, 600V

DC current: 200µA, 2000µA, 20mA, 200mA

AC current: 200µA, 2000µA, 20mA, 200mA

Resistance: 200, 2k, 20k, 200k, 2M, 20M Ohm

Continuity: < 150 Ohm, Audible tone

Diode test: 1mA max

Display: 3.5 digit LCD, 2000 count, backlit

Dimensions: ~ 75W x 44D x 162H mm (excluding remote terminator)



Q2030










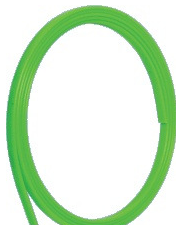
This compact unit tests continuity in HDMI leads. It detects faulty wiring which is indicated by the LED display. Simply connect one end of the pre-terminated cable to the main unit and the other end of the cable to the remote unit. The display scrolls through each connection, showing the appropriate status of the lead. For testing patch leads, simply plug both ends of the cable into the main unit and operate as per above. Requires 9V battery for main unit only. Includes protective carry case.

L2105

Connects inline between your TV aerial and set top box to provide instant feedback when adjusting your aerial on the roof. Easier than running up & down a ladder! F type connections. Includes 9V battery.



TOOLS

<p>ST3000</p> <p>Mini Flashlight Machined Aircraft Aluminium Flashlight</p> 	<p>CTT</p> <p>Cable Testing Tool pocket cable testing tool</p> 
<p>TH1984</p> <p>7" Combination Pliers Strong, Tough & Reliable These high quality drop forged alloy steel pliers are a professional tool and manufactured to the rigid German DIN standards for electrical safety & mechanical strength.</p> 	<p>TD2522</p> <p>Adjustable Hole saw 158-264mm Hole saw ideal for in wall & ceiling speakers. The saw is designed to cut through plaster board and ceiling tiles and features calibrated adjustments to make hole size selection a breeze. The blades are carbide coated and self sharpening. Drill not included</p> 
<p>TH1985</p> <p>6" Side Cutters Insulated This drop forged alloy tool is made to the same standards as our TH1984</p> 	<p>TH1986</p> <p>6.5" Long Nose Pliers You can see the quality German design in these strong and attractive pliers</p> 
<p>QP2271</p> <p>Non Contact AC Voltage Tester Light and sound for indication of voltage presence.</p> 	<p>QP2000</p> <p>Power Point and earth leakage tester. Combined ELCB polarity and socket tester</p> 
<p>TH1898</p> <p>These will cut up to 10mm cable. They are constructed from stainless steel and have a hardened long-life cutting edge. For safety and ease of storage, it can be locked in the closed position</p> 	<p>T4636</p> <p>A rectangular shaped hard wearing plastic coil for running short cable runs down wall cavities. Simply tape your cable to one end and feed it through the wall cavity. It even glows in the dark! Ideal for running cable around tight corners in conduit or cavities.</p> 

TOOLS

LANSD060PH SCREWDRIVER 1000V PHILIPS NO.0 X 60MM
LANSD180PH SCREWDRIVER 1000V PHILIPS NO.1 X 80MM
LANSD2100PH SCREWDRIVER 1000V PHILIPS NO.2 X 100MM
LANSD2575S SCREWDRIVER 1000V SLOTTED 2.5 X 75MM
LANSD3100S SCREWDRIVER 1000V SLOTTED 3.0 X 100MM
LANSD4100S SCREWDRIVER 1000V SLOTTED 4.0 X 100MM
LANSD55125S SCREWDRIVER 1000V SLOTTED 5.5 X 125MM
LANSD65150S SCREWDRIVER 1000V SLOTTED 6.5 X 150MM

**HT377**

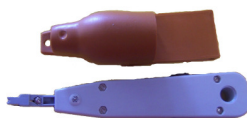
RG59/RG6
COAXIAL CABLE
STRIPPER

**FCT611**

CRIMP TOOL
RG59/RG6/RG11

**TP001**

PUNCH DOWN
TOOL

**TSA100**

16PC DRILL
EXTENSION KIT

**KNEA005N**

IRWIN
KNEE PADS

**SLESP20**

20M PULL THROUGH
SPRING

**SLESP30**

30M PULL THROUGH
SPRING

PSC1003

7 COMPARTMENT
PARTS TRAY
175 X 145 X 35

**PSC1005**

17 COMPARTMENT
PARTS TRAY
275 X 180 X 40

**HT17187**

STANDARD SIZED 30mm
The jaw is adjustable 30mm
Drop forged chromium steel
Rust resistant chrome finish
Thumb screw for adjustment
Total length is 205mm (8")
Comfort "Grip-Well" handle

**HT315**

RETRACTABLE
KNIFE



Metal Handle
Snap-Off Blade

TOOLS

HT509

UNIVERSAL F/BNC/RCA
Quick adaptor change
for different plugs
See Plugs Section 7
RG59 & RG6 Cables
Suit Dual, Triple or
Quad shielded coax.
Compress distance is
Trim adjustable (locks)
All metal hand tool
Easy action.



HT518

20.3mm SUIT "F" ONLY
eg. F333 & F334 plugs.
See Plugs Section 7
ie. "F" Types ONLY.
RG59 & RG6 Cables
Suit Dual, Triple or
Quad shielded coax.
Compress distance is
20.3mm +/-0.15mm
All metal hand tool
Easy action.



FCT611

F N BNC TNC UHF SMA etc.
Professional Ratchet type.
2.54mm & 9.12mm & 12.06mm.
Suit RG F59, F6, F11 Cable.
Adjustable ratchet adjust.
225mm long. Double lever.



HTH510B

PROFESSIONAL UNIVERSAL
Fully adjustable with
adaptors for crimping
any of the plugs in
our range (Section 7)
Adjustable crimp length
Professional quality
Tension adjustable
Suit Dual, Triple or
Quad shielded coax.



4P/6P/8P/10P DL3460R

HEAVY-DUTY DESIGN
All metal RATCHET tool
Professional lever action
Low fatigue hand grip
Single action stripper
Cut & strip to length
6mm / 12mm UTP / STP
Premium quality tool
Three crimp chambers



HT90216

TRIPLE SPIRIT LEVEL 9"
"TORPEDO" MAGNETIC
Made of tough ABS plastic
Aluminium long-life edges
Bottom edge is magnetic
Holds to Iron/Steel
surfaces for hands free
Pipe groove & top window
Three spirit levels for
Level, plumb and 45°
Quality build tool



GTK231

HIGH-QUALITY MINI-SET 6" RATCHET
Brushed-finish Chrome-Vanadium steel
150mm ratchet and 150mm hand driver.
Tommy-bar, extension bit & uni-elbow
12 Piece metric socket 4mm to 13mm
12 Piece bit set. HEX, Philips, etc.
Packaged in a hand plastic tool casing



HT6942




TAPE MEASURE 8M
LOCKING METAL
TAPE
Drop resistant design
Belt clip & Hand strap
Dampened retraction
Left/Right handed
Hold buttons and a
Locking button
8M



PLASTIC PRODUCTS

<div>CONDUIT</div> <div>RC20MD 20MM X 4M GREY</div> <div>RC20HD 20MM X 4M ORANGE</div> <div>RC25MD 25MM X 4M GREY</div> <div>RC25HD 25MM X 4M ORANGE</div> <div>RC32MD 32MM X 4M GREY</div> <div></div>	<div>DUCTING</div> <div>CD1610 16MM X 10MM</div> <div>CD1616 16MM X 16MM</div> <div>CD2010 20MM X 10MM</div> <div>CD2516 25MM X 16MM</div> <div>CD2525 25MM X 25MM</div> <div>CD4025 40MM X 25MM</div> <div>CDTW6020 TWIN 60MM X 20MM</div> <div>CDTW8032 TWIN 80MM X 32MM</div> <div></div>	
<div><div></div><div>CORRUGATED CONDUIT</div><div>CC1650 16MM X 50M CC2025 20MM X 25M CC2050 20MM X 50M</div><div>CC2050H 20MM X 50M ORANGE CC2525 25MM X 25M CC2550 25MM X 50M</div><div>CC3230 32MM X 30M CC3230H 32MM X 30M ORANGE</div></div>		
<div>AB332</div> <div>ADAPTABLE BOX & GASKET 75 X 75 X 50</div> <div></div>	<div>AB333</div> <div>ADAPTABLE BOX & GASKET 75 X 75 X 75</div> <div></div>	<div>DOUBLE SIDED TAPE</div> <div></div> <div>DST1012 12MM X 10M</div> <div>DST1024 24MM X 10M</div>
<div>AB442</div> <div>ADAPTABLE BOX & GASKET 100 X 100 X 50</div> <div></div>	<div>AB662</div> <div>ADAPTABLE BOX & GASKET 150 X 150 X 50</div> <div></div>	<div>JUNCTION BOXES</div> <div></div> <div>JB 85 X 65 X 45</div> <div>JBM 70 X 70 X 35</div>
<div>AB963</div> <div>ADAPTABLE BOX & GASKET 225 X 150 X 75</div> <div></div>	<div>AB12124</div> <div>ADAPTABLE BOX & GASKET 300 X 300 X 100</div> <div></div>	

BATTERIES

		TEBCB077 REPLACEMENT BATTERY FOR PROMAX PRODIG5 OR EXPLORER 2
PC1500 AA 1.5V INDUSTRIAL BATTERY 		PC2400 AAA 1.5V INDUSTRIAL BATTERY
CR2032 3V 38MAH 20MM X 3.2MM 		AB36 AA KINETIC 1.5V ALKALINE BATTERY AB90 9V KINETIC ALKALINE BATTERY
		DURACELL BATTERIES MN1300B2 "D" 1.5V 2 PER PACK MN1400B2 "C" 1.5V 2 PER PACK MN1500B2 "AA" 1.5V 2 PER PACK MN1500B4 "AA" 1.5V 4 PER PACK MN2400B4 "AAA" 1.5V 4 PER PACK
REPLACEMENT BATTERIES MANY DIFFERENT MAKES AND MODELS AVAILABLE. VIDEO & CAMCORDER DIGITAL CAMERA CORDLESS TELEPHONE CELLULAR PHONE POWER TOOLS LAPTOP COMPUTERS		
